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The above numbered solicitation is amended		· ·			ended,		extended.
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(a) By completing Items 8 and 15, and returning of or (c) By separate letter or telegram which inclu RECEIVED AT THE PLACE DESIGNATED FOR YOUR OFFER. If by virtue of this amendment telegram or letter makes reference to the solicitation	des a reference to the solicitation THE RECEIPT OF OFFERS Provides an offer a	on and amendment numbers. RIOR TO THE HOUR AND D Iready submitted, such chance	FAILU ATA SI may b	RE OF YOUR PECIFIED MA De made by to	R ACKNÓ XY RESUL	WLEDGM: T IN REJI	ENT TO BE
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D. OTHER Specify type of modification and author	ority)						
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Chief Executive Offi	.cer						
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AM	EKICA			16C. DAT	E SIGNED
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PART I - THE SCHEDULE

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C.1 Project Hanford Management Contract Overview

The Hanford Site has two major missions: (1) cleanup, and (2) science and technology. There are two major Office of Environmental Management (EM) programs associated with cleanup. One is the River Protection Project (RPP), which entails cleanup of Hanford Site Tank Waste, and is managed by the Department of Energy (DOE) Office of River Protection (ORP). The other is Project Hanford, which entails cleanup of the remainder of the Hanford Site, and is managed by the DOE Richland Operations Office (RL), which also manages the science and technology mission. This contract pertains to the cleanup activities associated with Project Hanford. This work shall be accomplished in a manner that achieves high levels of quality; protects the environment, the safety and health of workers and the public; and complies with requirements.

The DOE and Contractor recognize that under terms of the Contract clauses titled "Withdrawal of Work" and "Optional Services" the DOE may exercise its rights to modify this Statement of Work. The DOE and Contractor agree to negotiate a reasonable transition period for each change to minimize the impact on existing work being performed.

The following sections provide an overview of the activities considered part of the Contractor scope of work. Details are contained in Sections C.2 through C.6 and are presented in a series of tables. There are three general types of tables as explained below:

The Scope Table contains specific scope descriptions, requirements, deliverables and the government furnished services and items that are necessary to accomplish the scope.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GPS/GFI
accomplished in support of the DOE-RL Project Hanford mission. Completion of the life cycle work scope may extend beyond the Contract Period.	work associated with the scope, including acceptance criteria where available. Requirements associated with life cycle work scope that extend beyond the Contract Period are identified as "Post Contract Period". Requirement source documents are identified	scope completions, products, reports, or commitments that will be delivered prior to end of contract. Includes enforceable TPA milestones	Contractor needs to complete assigned work scope and deliverables.

The End State Definition table lists the buildings or waste sites assigned to the Contractor for the work scope defined above.

	End State	Definition	
Building/Waste Site Number	Building/Waste Site Description	Contract Period Scope	Post-Contract Period Scope
		buildings/waste sites upon	End state condition of the buildings/waste sites associated with the life cycle work scope

The Waste Site Closure table lists any waste sites that will be remediated and closed out as part of the building cleanup activities.

Waste Site Closures				
Site Number	Site Description	Associated Building Number		
Waste site number as contained in the Hanford Site Technical Database.		When the cleanup work is completed on this building, the waste site will have been remediated. The closeout verification package will be submitted to the lead regulatory agency for approval and acceptance.		

C.1.1 Hanford Site Cleanup Overview

The Hanford Site encompasses approximately 560 square miles and is divided into a number of areas. The 100 Area served as the irradiation area where fuel rods were placed in reactors and irradiated by nuclear fission reactions. The 200 Area served as the chemical processing area where plutonium and uranium were separated from the residual activation and fission products using liquid chemical processes, and the 300 Area served as the fabrication area where uranium metal billets were fabricated into jacketed fuel rods suitable for loading into nuclear reactors. The 600 Area includes portions of the Hanford Site not included in the 100, 200, or 300 Area and served primarily as transportation corridors and buffer zones between the fabrication, irradiation, and chemical processing areas. Other designated areas of the Hanford Site include the 400 Area (Fast Flux Test Facility), 700 and 3000 Areas (RL and contractor offices in Richland, and the 1100 Area (equipment maintenance).

The cleanup activities considered part of this contract are comprised of the 100, 200, 300, 400 and 600 Areas and Groundwater. Key cleanup activities include:

- Facility Cleanup: Activities necessary to achieve a final end state for the facility (e.g., deactivation, decontamination, decommission, demolition, entombment or dismantlement, and site restoration), including closure of any TSDs. Activities necessary for safe and secure storage of Cesium and Strontium Capsules, Spent Nuclear Fuels (SNF), Special Nuclear Material (SNM), Nuclear Material (NM), and Nuclear Fuel (NF) until these materials can be transferred to another facility, sold, or dispositioned. Activities also include nuclear material stabilization.
- Waste Site Cleanup: Activities necessary to complete the remediation per the requirements of the applicable CERCLA ROD or Action Memorandum. Remediation of a waste site is complete when the regulator has approved a Cleanup Verification Package.
- Facility and Waste Site Surveillance & Maintenance: Activities necessary to ensure that a site or facility remains in a physically safe and environmentally secure condition. Includes periodic inspections and monitoring of the property, appropriate contamination control actions, and required maintenance of barriers controlling access.
- Groundwater Protection: Activities necessary to protect the Columbia River and the near-shore environment. Includes groundwater monitoring and remediation to control the migration of plumes that threaten groundwater quality beyond the boundaries of the Central Plateau.

C.1.2 Waste and Spent Nuclear Fuel (SNF) Management Operations Overview

Provide centralized facilities for the treatment, storage, and disposal of solid waste; interim safe storage for Hanford Site SNF; and treatment and disposal of liquid effluents in support of Hanford cleanup activities and DOE complex-wide projects. This includes the management, operations, surveillance, monitoring, and maintenance of buildings, burial grounds, and current waste inventories. Key waste and SNF operations activities include:

- Safe & Compliant Operations: Activities necessary to ensure facilities, structures, operating systems and equipment, and `monitoring systems are maintained within the authorization envelope until the facilities are transferred for cleanup. Secondary waste streams are prepared and packaged for disposition as required and disposed as appropriate. Radiological control and access control is maintained to ensure personnel safety.
- Treatment: Activities necessary to prepare existing waste in storage and newly generated wastes resulting from clean up operations for disposal. This includes preparation and packaging of SNF from dry storage for disposal. Treatment is considered complete when the wastes are made disposition ready and transferred to interim storage or the appropriate disposition system.
- Storage Pending Disposition: Activities necessary to provide interim storage for treated wastes for which there are no national policies for disposition. The wastes will be stored until such time as a national policy is determined and then disposed in accordance with that policy. SNF and wastes for which there is a national disposal policy but for which the disposal facility is not yet in operation will be stored until the disposal facility is ready to accept the SNF and waste.
- Disposition: Activities necessary to dispose waste and SNF onsite at an approved disposal facility or to transport it to sites identified by national policy to receive the wastes and SNF. Waste and SNF is considered to be dispositioned when it is accepted at the disposal facility or receiving site.

C.1.3 Infrastructure and Hanford Site Services

Maintain a viable site infrastructure to support the Hanford mission beyond FY 2006. Support the Hanford Site cleanup and science and technology missions by providing site services to all site contractors. Key activities include:

- Analytical Services: Activities necessary to acquire samples and accurately describe their composition or other qualities. This includes expertise in chemistry and data quality, field and sampling services, and waste and environmental sample analysis.
- Emergency Response: Activities necessary to respond to events like fire, medical, rescue, and hazardous materials emergencies.
- Information Resource Management: Activities necessary to provide telecommunications; computer software, hardware, and programming support; operation of business systems.

- Maintenance: Activities necessary to sustain performance and serviceability of equipment, vehicles, roads, grounds, and general-purpose facilities excluding services to CHG after April 15, 2003.
- Property Disposition: Activities necessary to disposition property determined to be excess and devalued to zero.
- Safeguards and Security: Activities necessary to provide qualified security officers, special nuclear material control and accountability, protect site assets, control access, track radioactive shipments, and round-the-clock threat response.
- Utilities: Activities necessary to provide electricity, water, sanitary sewer, and solid sanitary waste disposal.

C.1.4 Other Work Scope

This Contract contains other work scope not solely associated with site cleanup, waste and SNF management operations, or site services. Other work scope is necessary for the successful accomplishment of the Contract. It includes Environment, Safety, Health & Quality (ESH&Q) support and Emergency Management and Preparedness for Contract activities and assigned facilities. It includes Contractor Project Management activities and products. It also includes support provided directly to RL and request-for-service activities.

C.1.5 Other Prime Contractors

The Contractor may, from time to time, provide services to and receive services from other Prime Contractors by memoranda of agreement. The contractor is responsible for interfacing and coordinating with other Hanford Site Prime Contractors in the performance of its work.

C.1.6 Government Furnished Services/Items

The Contractor will provide the DOE Contracting Officer quarterly projections of required Government Furnished Services/Items (GFS/I). Amendments to the projection, if any, will be provided to the DOE Contracting Officer 45 days in advance of the need date (note: all durations in this section refer to "calendar" days). Each Contractor quarterly or individual projection shall be reviewed by DOE. Within 15 days after receipt, DOE shall notify the Contractor whether it will accept the requested GFS/I. If DOE cannot provide GFS/I that is identified in Sections C.2 through C.5, then it shall be treated as a change in accordance with the "Changes - Cost-Reimbursement" clause in this Contract.

Safety Basis Documents

DOE shall review and approve safety basis documents submitted by the contractor as required by the terms and conditions of the contract and identified in the GFS/GFI column in Sections C.2 through C.5 of this contract. DOE and the contractor shall use a collaborative process in ensuring safety basis documents are developed in a quality manner meeting applicable laws and

DOE directives and are reviewed and approved in a timely manner. DOE shall perform a completeness and policy review of the submitted documents to determine if they are acceptable for review. If DOE determines the documents are not acceptable, they will notify the Contractor in writing within 15 working days of the submittal. The review cycle will re-start upon Contractor re-submittal. For safety basis documents not contained in Sections C.2 through C.5 of this Contract, DOE will review and either approve (with or without comments) or disapprove (with comments and basis) as follows:

- Documented Safety Analysis (DSA)/Technical Safety/Requirement (TSR) 112 days
- Preliminary DSA 112 days
- − TSR − 56 days
- Minor Safety Basis change 42 days
- Annual update to DSA 56 days
- Unreviewed Safety Question/justification for continued operations 42 days
- Health and Safety Plan 70 days
- Safety Analysis reports for packaging (on site) 84 days

Removal Action Documents

The Contractor will work directly with DOE and the appropriate regulatory agency(ies) to prepare documents to support CERCLA removal actions. For Sampling and Analysis Plans, this advanced preparation and involvement is intended to support the subsequent RL and/or regulatory agency approval within 45 days of submittal by the Contractor to DOE. If DOE determines the documents are not acceptable, they will notify the Contractor in writing within 15 days of the submittal. If the Contractor concurs with the DOE assessment, the review cycle will re-start upon Contractor re-submittal.

DOE will be responsible for obtaining necessary regulator approvals.

Engineering Evaluation/Cost Analyses (EE/CAs)

Within 14 days of draft (rev. 0) EE/CA submittal, DOE shall, in coordination with appropriate regulatory agencies, provide the 30-day fax notification prior to the start of public review/comment, per the Hanford Site Community Relations Plan. Within 130 days from fax notification DOE will provide an approved action memorandum.

Remedial Action Documents

Decisional Draft documents will be submitted to DOE by the Contractor for review and comment (submittal may be informal). Within 14 days of submittal, DOE shall review Decisional Draft documents and provide comment to the Contractor for incorporation into a Draft A document (comments may be provided informally). Following Contractor submittal (may be informal) of the Draft A document concurrently to DOE and the regulators, reviews will be conducted by the regulators in accordance with Tri-Party Agreement review schedules. (Note: in cases where submittal of a Draft A document is required by a Tri-Party Agreement milestone, DOE will submit the document to the regulators). The Contractor will resolve

regulatory comments and prepare a Revision 0 document. All final remedial action documents (i.e. Rev. 0) will be formally submitted by the Contractor to DOE for transmittal by DOE to the regulators and stakeholders within 10 days of receipt of the document from the Contractor. If a Draft B document is required to support a public review, these same time frames will apply.

C.2 Project Hanford Cleanup Work Summary

C.2.1 100 Area Cleanup Work

C.2.1.1 100 Area Facility Cleanup

C.2.1.1.1 K Basin Deactivation

C.2.1.1.1 Maintain Safe & Compliant 100K Area Facilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
facilities and associated waste sites, structures, operating systems and equipment, and monitoring systems within the authorization envelope. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	The Contractor shall design, install, construct, manage and operate all new or modified 100 K Area facilities associated with SNF stabilization, packaging and transport to interim storage. This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • DOE/EIS-0245-SA1, "Supplemental Analysis for EIS-0245F" • HNF-5356, "Spent Nuclear Fuel Project Authorization Agreement"	CD0001 Authorization Agreement for K-Basins (review and update yearly)	None Identified

C.2.1.1.1.2 Maintain Safe & Compliant SNF Storage in K Basins

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide safe and compliant storage of SNF at K Basins until it has been removed.	The K Basin sludge shall be managed as SNF while in the basins, but SNM accountability requirements shall not apply to sludge subsequent to sludge being containerized and safeguard requirements terminated. This work scope shall be done in compliance with: • CRD M 474.1-1B (Supp Rev 0), "Manual for Control and Accountability of Nuclear Materials" • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program" • INF-5356, "Spent Nuclear Fuel Project Authorization Agreement"	None Identified	None Identified

C.2.1.1.1.3 Remove K Basins SNF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	fragments that may be discovered during	CD0317 SNF removed from K-East Basin	None Identified
CVD Facility for drying.	Basins. This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • CRD O 461.1, "Packaging and Transfer or	CD0318 SNF removed from K-West Basin	None Identified
		CD0324 Found fuel and scrap transferred from KE to KW Due: 31 July 2005	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFT
	Transportation of Materials of National Security" DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 6" HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement" M-34-25-T01: By 31 May 2004 complete Transfer Of K East Basin Spent Nuclear Fuel To The K West Basin. This Target Date Will Be Complete When All Spent Nuclear Fuel Has Been Removed From The K East Basin And Has Been Transported Into The K West Basin. It Is Understood That Additional Fuel Fragments May Be Discovered During The Subsequent Removal Of The Sludge. M-034-18B: By 31 July 2004, complete removal of all K Basin Spent Nuclear Fuel. This interim milestone will be complete when all spent nuclear fuel has been removed from both the K West Basin and the K East Basin and has been transported to the cold vacuum drying facility. It is understood that additional fuel fragments may be discovered during removal of the sludge. DNFSB 2001-1 All spent nuclear fuel will be removed from the K-Basins by July 2004	CD0325 Found fuel and scrap shipped to CSB. Due: 30 September 2006	None Identified

C.2.1.1.1.4 Dry K Basins SNF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Load MCOs with SNF from KE and KW Basins, dry the MCO and the fuel to remove free water, and transport the loaded MCO to the Canister Storage Building.	Spent Nuclear Fuel removed from the K Basins shall be stabilized for on site storage in the 200 Area. Water from the K Basins and Cold Vacuum Drying Facility shall be treated through ion- exchangers to maintain safe conditions within the basins.	None Identified	None Identified
	This work scope shall be done in compliance with: • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"		

C.2.1.1.1.5 Remove K Basins Sludge

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Retrieve, treat, and package the balance of K	Draft Offsite Disposal Waste Acceptance Criteria for RH-TRU for disposal at WIPP. Perform operational readiness reviews for	CD0319 Sludge removed from K-East Basin as required to allow removal of the basin as low- level waste. Due: 31 July 2005	None Identified
	teams for of V. Basin aludas to interim storage	M-034-33A: K East sludge containerization initiated Due: 31 October 2004	GF0119 Offsite Disposal Waste Acceptance Criteria for disposal of RH-TRU at WIPP.
	DNI 3B 2001-1-CIV-121 Scient a treatment	CD0321 M-034-33B: K East sludge containerization completed. Due: 1 March 2005	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/CFI
	DNFSB 2001-1-CN-119E Complete consolidation/containerization of K-East Basin sludge by December 2004	CD0322 M-034-35: K West sludge containerized Due: 30 June 2006	None Identified
	DNFSB 2001-1-CN-120E Complete removal of containerized sludge from K-East by July 2005 DNFSB 2001-1-CN-119W Complete	Commenced sludge treatment acceptable under the current draft WIPP WAC. Due: 30 March 2006	
	consolidation/containerization of K-West Basin sludge by February 2006 Post Contract Period: DNFSB 2001-1-CN-120W Complete removal and packaging of all sludge by April 2007	CD0327 MC&A Plan and Deviation Request Due: 2 July 2004	GF0109 MC&A Plan and Deviation Request response within 45 days of submittal
	This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management" • DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement). Revision 6"		
	HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement"		

C.2.1.1.1.6 Disposition 105 KE Basin

C.2.1.1.1.6 Disposition 105 KE Basın				
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI	
Deactivate 105 KE Basin. (solate basins from 105 KE Reactor. Remove applicable equipment from basin and encapsulate remaining basin racks and other residual	water from K Basins shall be transported to the 200 Area Effluent Treatment Facility or other alternative location consistent with	CD0328 K-East Basin discharge chute immobilized or encapsulated. Due: 30 December 2004	None Identified	
materials in place. Remove water from basins, treat water with existing water treatment systems, and transport water to the 200 Area ETF for final treatment and disposal. Remove building shells and superstructures from over the basins and transport to ERDF for disposal.	basin end-point criteria contained within IINF-20632, "End-Point Criteria for K Basin Interim Remedial Action". M-034-23: Initiate permanent water removal from K-East Basin by 30 September 2004	CD0329 Three K East Basin bays debris and contamination removed, immobilized or encapsulated Due: 28 February 2006	None Identified	
transport to EKDF for disposar.	Post Contract Period: The Contractor shall transfer the 105 KE Basin site to the RCC for remediation by 31 December 2007	CD0330 K-East Basin superstructure demolished and delivered to ERDF Due: 30 June 2006	None Identified	
	This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291	CD0331 First K-East Basin section delivered to ERDF Due: 31 July 2006	None Identified	
	DOF/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 6" HINF-5356, "Spent Nuclear Fuel (SNF)	CD0332 K-East Basin water removal initiated	None Identified	
	Project K Basins Authorization Agreement"	CD0333 Water from K-East Basin removed and transferred for disposition	None Identified	
		CD0334 Last K-East Basin section delivered to ERDF Due: 30 September 2006	None Identified	

C.2.1.1.1.7 Disposition 105 KW Basin

SCOPE	REQUIREMENT(S)	DELIVERABLES	CFS/CFI
from 105 KW Reactor. Remove applicable equipment from basin and encapsulate remaining basin racks and other residual	M-034-21-T01: Initiate full scale K-West Basin water removal by 31 December 2005. Post Contract Period:	CD0335 K West Basin discharge chute immobilized or encapsulated. Due: 31 December 2005	None Identified
,	After treatment through ion exchangers, the water from K Basins shall be transported to the 200 Area Effluent Treatment Facility or other alternative location.	CD0336 Contaminated fuel canisters removed Due: 31 January 2006	None Identified
superstructures from over the basins and transport to ERDF for disposal.	Basin by 31 December 2007. The Contractor shall transfer the 105 KW Basin site to the RCC for remediation by 30	CD0337 7,600 Ft ² of the circumferential surface area of K-West Basin walls decontaminated to allow dewatering Due: 31 August 2006	None Identified
	This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 6" • HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement"		

C.2.1.1.1.8 Transition 100 K Area Ancillary Facilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
final disposition activities.	Post Contract Period: The Contractor shall deactivate the 100K ancillary facilities including CVD in accordance with the End Point Criteria agreement between the Contractor and the River Corridor Contractor. (To be revised)	None Identified	None Identified
	The Contractor shall deactivate the K Basin ancillary facilities identified in table below and transfer them to the River Corridor Contractor by 30 September 2008.		

End State Definition			
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
105KE Basin	Spent Fuel Storage Basin	Complete Disposition of Basin	• Turn over to RCC for waste site remediation
105KE Water tunnels	105-KE \ Water tunnels		• Turn over to RCC for waste site remediation
105KW Basin	Spent Fuel Storage Basin		Complete Transition of Basin Turn over to RCC for waste site remediation
119KE	119-KE Exhaust Air Sampling Bldg		Complete Transition Turn Over to RCC for Final Disposition
142K	Cold Vacuum Drying Facility		Complete Transition Turn Over to RCC for Final Disposition
1614K3	Environmental Monitoring Station		Complete Transition Turn Over to RCC for Final Disposition
165KE	KE Power Control Building		Complete Transition Turn Over to RCC for Final

Building Number	Building Description	Contract Period Scope	Post-Contract Period
			Scope Disposition
			Complete Transition
166AKE	Oil Storage Facility		Turn Over to RCC for Final Disposition
167K	Crosstie Tunnel Building		Complete Transition Turn Over to RCC for Final Disposition
1705KE	Effluent Water Treatment Pilot Plant		Complete Transition Turn Over to RCC for Final Disposition
1706KE	1706KE Water Studies Semiworks		Complete Transition Turn Over to RCC for Final Disposition
1706KEL	Development Laboratory		Complete Transition Turn Over to RCC for Final Disposition
1706KER	Water Studies Recirculation Bldg		Complete Transition Turn Over to RCC for Final Disposition
1713KE	Shop Building	Andre Transport Control of the Contr	Complete Transition Turn Over to RCC for Final Disposition
1713KER	Warehouse	A MILLER OF A MILLER AND A MILLER OF A	Complete Transition Turn Over to RCC for Final Disposition
1713KW	Warehouse		Complete Transition Turn Over to RCC for Final Disposition
1714KE	Oil and Paint Storage Shed		Complete Transition Turn Over to RCC for Final Disposition
1714KW	Oil & Paint Storage Shed		Complete Transition Turn Over to RCC for Final Disposition
1717K	Maintenance Transportation Shop		Complete Transition Turn Over to RCC for Final Disposition
1724K	Maintenance Shop		Complete Transition Turn Over to RCC for Final Disposition
1724KB	Gas Bottle Storage Facility		Complete Transition Turn Over to RCC for Final Disposition
181KE	River Pump House		Complete Transition Turn Over to RCC for Final Disposition
183.2KE	KE Sedimentation Basins		Complete Transition Turn Over to RCC for Final Disposition
183.3KE	KE Filter Basin		Complete Transition Turn Over to RCC for Final Disposition
183.4KE	KE Reservoir & Clearwells		Complete Transition Turn Over to RCC for Final Disposition
183KE	Chlorine Vault		Complete Transition Turn Over to RCC for Final Disposition
183.1KE	Headhouse		Complete Transition Turn Over to RCC for Final Disposition

	End State Definition				
Building Number	Building Description	Confract Period Scope	Post-Contract Period Scope		
183.5KE	Lime Feeder Building		Complete Transition Turn Over to RCC for Final Disposition		
183.6KE	Lime Feeder Building		Complete Transition Turn Over to RCC for Final Disposition		
183.7KE	183KE Pipe Tunnel		Complete Transition Turn Over to RCC for Final Disposition		
185K	Potable Water Treatment Plant		Complete Transition Turn Over to RCC for Final Disposition		
1908K	Outfall Structure		Complete Transition Turn Over to RCC for Final Disposition		
1908KE	Effluent Water Monitoring Station		Complete Transition Turn Over to RCC for Final Disposition		
190KE	Main Pump House		Complete Transition Turn Over to RCC for Final Disposition		

The Contractor shall perform surveillance and maintenance of the following listed waste sites. Closure of these waste sites is work scope presently external to this contract.

Waste Site Surveillance and Maintenance Site Number Site Description			
Site Number	Site Description		
100-K-35	100-K-35, 183-KE Acid Neutralization Pit		
100-K-36	100-K-36, 1706-KE Chemical Storage Facility Dry Well		
100-K-37	100-K-37, 1706-KE Sulfuric Acid Tank		
100-K-38	100-K-38, 1706-KE Caustic Soda Tank		
100-K-42	100-K-42, 100 Area KE Basin, 105-KE Fuel Storage Basin, K East Basin, Irradiated Fissile Material Storage, Metal Storage Basin, 100-K-40		
100-K-43	100-K-43, KW Basin, 105-KW Fuel Storage Basin, K West Basin, Irradiated Fissile Material Storage		
100-K-46	100-K-46, 119-KE French Drain, Drywell		
100-K-47	100-K-47, 1904-K Process Sewer		
100-K-50	100-K-50, 1725-K & 1726-K Sanitary Sewer System Holding Tank		
100-K-67	100-K-67, 165-KE Power Control Building		
100-K-68	100-K-68, 105-KE Pump Gallery and Catch Tank, D Sump		
100-K-69	100-K-69, 105-KE Sump C		
100-K-70	100-K-70, 105-KE Waste Storage Tank, Holding Tank		
100-K-71	100-K-71, 105-KE Collection Box		
100-K-72	100-K-72, 105-KW Pump Gallery and Catch Tank, D Sump		
100-K-73	100-K-73, 105-KW Collection Box		
100-K-74	100-K-74, 105-KW Waste Storage Tank, Holding Tank		
100-K-75	100-K-75, 105-KW Sump C		
100-K-77	100-K-77, Underground Railroad Ties Southeast of 1706KE		
100-K-81	100-K-81, Contamination Area West of 116-K-3		
116-K-3	116-K-3, 1904-K Outfall Structure, 1908-K Outfall Structure		
116-KE-6A	116-КЕ-6A, 1706-KE Condensate Collection Талк, 1706-КЕ Waste Treatment System		
116-KE-6B	116-KE-6B, 1706-KE Evaporation Tank, 1706-KE Waste Treatment System		

	Waste Site Surveillance and Maintenance
Site Number	Site Description
116-KE-6C	116-KE-6C, 1706-KE Waste Accumulation Tank, 1706-KE Waste Treatment System
116-KE-6D	116-KE-6D, 1706-KE Ion Exchange Column, 1706-KE Waste Treatment System
120-KE-8	120-KE-8, 165-KE Brine Pit, 165-KE Brine Mixing Tank
126-KE-2	126-KE-2, 183-KE Liquid Alum Storage Tank #2
1607-K1	1607-K1, 1607-K1 Septic Tank and Associated Drain Field, 124-K-1, 1607-K1 Sanitary Sewer System, 1607-K1 Septic Tank
1607-K2	1607-K2, 1607-K2 Septic Tank and Associated Drain Field, 124-KE-1, 1607-K2 Sanitary Sewer System, 1607-K2 Septic Tank
1607-K5	1607-K5, 1607-K5 Septic Tank and Associated Drain Field, 124-KE-2, 1607-K5 Sanitary Sewer System, 1607-K5 Septic Tank
1607-K6	1607-K6, 1607-K6 Septic Tank and Associated Drain Field, 124-KW-1, 1607-K6 Sanitary Sewer System, 1607-K6 Septic Tank
UPR-100-K-1	UPR-100-K-1, 100-KE Fuel Storage Basin leak, UN-100-K-1

C.2.1.1.2 Balance of 100 Area Facilities Cleanup

C.2.1.1.2.1 Disposition 100 Area Facilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Perform the facility assessment and submit for the lead regulating agency and DOE decision. Perform transition activities (e.g., flush, isolate and blank process or subprocess systems; remove radioactive and hazardous materials and mixed wastes; deactivate non-essential systems and utilities; remove excess materials and equipment). Achieve the final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	100 Area facilities in compliance with regulator and DOE decisions.	CD0006 Facilities transitioned and dispositioned as identified in table below.	None Identified

: 1	End State Definition				
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope		
1112NA	Microwave Tower Annex		Complete Transition Complete Disposition		
1506K1	Fiber Optics Computer Hut		Turn over to RCC for Final Disposition		
1512N	Gas Bottle Storage		Complete Transition Complete Disposition		
151KE	Electrical Substation (230 kV)		Complete Disposition		
151KW	Electrical Substation (230 kV)		Complete Transition Complete Disposition		
1601D	Pump and Treat Transfer Building		Complete Transition Complete Disposition		
160111	Transfer Building		Complete Transition Complete Disposition		
1604K	100-KR-4 Pump and Treat		Complete Transition Complete Disposition		
1606K	Transfer Building KR3		Complete Transition Complete Disposition		
1607K	Transfer Building 1		Complete Transition Complete Disposition		

Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
160811	Waste Water Pump House, Lift Station – Abandoned		Complete Transition Complete Disposition
713H	Warehouse		Complete Transition Complete Disposition
81B	River Pump House (Serves B & C)		Complete Transition Complete Disposition
81D	River Pump House (Serves DR)		Complete Transition Complete Disposition
82B	Reservoir and Pump House		Complete Transition Complete Disposition
82D	Reservoir and Pump House		Complete Transition Complete Disposition
83D	Filter Plant Power Operation Facility		Complete Transition Complete Disposition
9021)	Elevated Water Tank	Turn over to RCC for Final Disposition	
MO048	Construction Lunch Room		Turn over to RCC for Final Disposition
MO060	Operations Training Facility		Turn over to RCC for Final Disposition
мо101	Mobile Office -Document Control		Turn over to RCC for Final Disposition
MO102	Mobile Office -Ops Analysis & Waste Handling		Turn over to RCC for Final Disposition
MO214	Mobile Office -Job Control		• Turn over to RCC for Final Disposition
MO236	Mobile Office -Ops/HPT Change		Turn over to RCC for Final Disposition
MO237	Mobile Office -Construction Forces		Turn over to RCC for Final Disposition
MO293	Mobile Office -Projects & Training /Procedures		Turn over to RCC for Final Disposition
MO323	CVD Change Trailer		• Turn over to RCC for Final Disposition
MO401	Mobile Office -K Basins Ops/Admin		Turn over to RCC for Final Disposition
MO402	Mobile Office -K Basins Engineering		• Turn over to RCC for Final Disposition
MO420	Mobile Office -Sample Trailer		Turn over to RCC for Final Disposition
MO442	Mobile Office -Training Classrooms		Turn over to RCC for Final Disposition
MO495	CVD Change Trailer		Turn over to RCC for Final Disposition
MO500	Mobile Office		Turn over to RCC for Final Disposition
MO506	CVD Lunch Room		Turn over to RCC for Final Disposition
MO507	CVD Conference Room		Turn over to RCC for Final Disposition
MO907	Mobile Office -Ops Analysis & Waste Handling		Turn over to RCC for Final Disposition
MO928	Mobile Office -Design /Drafting		Turn over to RCC for Final Disposition
MO955	Operations Office		Turn over to RCC for Final Disposition
MO969	Mobile Office -Ops/HPT Change Trailer		• Turn over to RCC for Final

	End State	Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
			Disposition
TC1301N	N Springs Pump and Treat Facility Weather		Complete Transition
	Protection		Complete Disposition

C.2.1.2 100 Area Waste Site Cleanup

C.2.1.2.1 Remediate 100 Area Waste Sites

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The Contractor shall disposition the assigned waste sites as identified in the table below.	None Identified	None Identified

	End State	Definition	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
	1607-B6, 1607-B6 Septic Tank System, 1607-B5, 1607-B5 Septic Tank System, 124- B-5, 1607-B5 Sanitary Sewer System	Turn Over to RCC for Final Remedial Action	

C.2.1.3 100 Area Surveillance and Maintenance

C.2.1.3.1 Provide Surveillance and Maintenance on 100 Area Facilities after Shutdown

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain assigned waste sites, facilities, structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents until the facilities are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety. Surveillance and maintenance will also be conducted on 100 Area general purpose facilities.	The Carrier share persons and a	None Identified	None Identified

C.2.2 200 Area Cleanup Work

C.2.2.1 200 Area Facility Cleanup

C.2.2.1.1 Surplus Canyon and Ancillary Facilities

C.2.2.1.1.1 Disposition Surplus Canyon Facilities and Ancillary Facilities

SCOPE	REQUIREMENT(S)	District MERCHES	
for the lead regulating agency and DOE	integrated cleanup approach for the U Plant, ancillary facilities, surrounding waste sites, and pipelines. The Contractor shall demolish to slab-ongrade ten of the U Plant Ancillary Facilities and structures from the list below, including at least one nuclear facility as identified in the HSTD: • 2714-U UO3 Storage Facility • 2715-U Oil Storage Building • 2715-UA Insulators Shop • 2716-U UO3 Plant Fire Protection • 2726-U Propane Gas Storage Facility • 203-U Uranium Storage Tank Enclosure • 211-U Chemical Tank Farms	CD0008 Plan to optimize timing and sequencing for disposition of excess facilities and remediation of waste sites Due: 30 September 2003	None Identified
		CD0339 Regulatory concurrence on action memorandum for U Plant Ancillary Facilities Due: 31 December 2005	None Identified
		CD0340 Regulator issued Record-of- Decision for Canyon Disposition Initiative (221-U Facility) Due: 31 December 2005	None Identified
		CD0341 Ten U Plant Ancillary Facilities and structures demolished to slab-on-grade. Due: 31 March 2006	None Identified
	275-UR Storage Warehouse. This work scope shall be done in compliance with:	CD0015 Deactivated or dispositioned facilities as identified in the table below Due: 30 September 2006	None Identified
		CD0016 233-S (Pu Concentration Facility) and the 233-SA (Exhaust Filter Building) demolished to slab-on-grade. Due: 30 June 2004	None Identified

203U and 9 other of the 12 U Plant Ancillary facilities and structures listed below in Contract Period Scope will be demolished to slab-on-grade.

	End State	Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
202A	PUREX Processing Building		Complete Disposition
202S	REDOX Canyon		Complete Disposition
203A	Acid Pump House		Complete Disposition
203U	Uranium Storage Tank Enclosure	Complete Disposition	
203UX	Concentrated Uranium Storage Tank Enclosure		Complete Disposition
204A	Acid Storage Vault, U Cell below Grade		Complete Disposition
206Λ	Vacuum Acid Fractionator Building		Complete Disposition
207B	Cooling Water Retention Basin		Complete Disposition
207BA	CBC Sampler Building		Complete Disposition
207S	Water Retention Basin (Backfilled W/Soil)		- Complete Disposition
207U	Water Retention Basin / Sample Shack		Complete Disposition
207U Retention basin	Water Retention Basin		Complete Disposition
207U Sample shack	Water Retention Basin Sample Shack		Complete Disposition
209E	Tank Farm Waste Support Facility		Complete Deactivation Complete Disposition
210A	Oil Drum Storage (PUREX)		Complete Disposition
211A	Chemical Makeup Tank Farm, Pump House		Complete Disposition

	<u> </u>	Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
211B	Chemical Makeup Tank Farm		Complete Disposition
211BA151	BCE Diversion / Pump Station		Complete Disposition
211BB	Motor Control Center Building		Complete Disposition
2118	Cold Chemical Makeup Tank Farm		Complete Disposition
211U	Cold Chemical Makeup Tank Farm	Complete Disposition	
211UA	Cold Chemical Makeup Tank Farm	Complete Disposition	
212A	Fission Product Loadout Station		Complete Disposition
212B	Fission Product Loadout, Cask Transfer Building		Complete Disposition
213A	Fission Product Load-in Station		Complete Disposition
214A	PUREX Warehouse		Complete Disposition
215C	Gas Preparation Building		Complete Disposition
216A	Valve Control Facility		Complete Disposition
216A29A	216A29 Ditch Control Structure		Complete Disposition
216A524	Crib Control Structure		Complete Disposition
216E28A	Contingency Pond Control Structure		Complete Disposition
217A	SAMSCONS Surveillance for Deactivating PUREX Bldg		Complete Disposition
217B	Demineralizer Building		Complete Disposition
218E14	PUREX Plant Storage Tunnel #1		Complete Disposition
218E15	PUREX Plant Storage Tunnel #2		Complete Disposition
218E7	Vault - behind 222B, inactive		Complete Deactivation Complete Disposition
219B	Hazardous Waste Emergency Equipment Storage		Complete Disposition
221A	Former KEH Pipefitter Shop		Complete Disposition
221B	B Plant Canyon		Complete Disposition
221BA	Cooling Water Monitoring Station		Complete Disposition
221BB	Process Steam and Condensate Building		Complete Disposition
221BC	SWP Change House		Complete Disposition
221BD	Laundry Storage Building		Complete Disposition
221BF	Condensate Effluent Discharge Facility at B Plant		Complete Disposition
221BG	B Plant Cooling Water Sampling Bldg		Complete Disposition
221BK	Canyon Exhaust Instrumentation Building and Canyon Exhaust Stack		Complete Disposition
221U	U Plant Canyon Building		Complete Disposition
222B	Office Building		Complete Disposition
222T	Office Administration Building		Complete Deactivation Complete Disposition
222U	Office Administration Building	Complete Deactivation Complete Disposition	
2231E	Storage Building		Complete Disposition
2232E	Storage Building (Ladders)		Complete Disposition
2233E	Storage Building		Complete Disposition
224B	Plutonium Concentration Facility		Complete Disposition
22 4 T	Transuranic Storage and Assay Facility		Complete Disposition Complete Characterization
224U	Facility, U03 Plant		Complete Disposition
224UA	UO3 Calcination and Loadout Facility		Complete Disposition
2259W	Office Building		Complete Disposition

	End State Definition			
Building Number	Building Description	Contract Period Scope	Posi-Contract Period Scope	
225B-BA	225B Boiler Annex		Complete Deactivation Complete Disposition	
225EC	TEDF - Local Control Unit 55C-13		Complete Disposition	
2262W	Painters Storage Building		Complete Deactivation Complete Disposition	
2264W	Storage Building		Complete Disposition	
2306W	Gas Bottle Storage Skid Shack		Complete Disposition	
231Z	Pu Metallurgy Lab		Complete Disposition	
2314W	Bench Stock Storage (Skid Shack)		Complete Disposition	
2315W	Ice House (Skid Shack)		• Complete Disposition	
233S	Plutonium Concentration Facility	Complete Disposition		
233SA	Exhaust Air Filter Building	Complete Disposition		
241C801	Cesium Loadout Building		Complete Disposition	
241WR	Vault - Thorium Storage	No. 10.000 (10	Complete Disposition	
242B	Radioactive Particle Research Laboratory		Complete Deactivation Complete Disposition	
242BL	Cask Loading Building		Complete Deactivation Complete Disposition	
245 A	Effluent Monitoring Lift Station #1		Complete Disposition	
252AB	Electrical Substation		Complete Disposition	
252AC	Electrical Substation		Complete Disposition	
252BY	Substation 13.8 kV		Complete Disposition	
252E	Electrical Switching Station 13.8kV		Complete Disposition	
252W	Electrical Switching Station -13.8kV		Complete Disposition	
2701AB	PUREX Badge House		Complete Disposition	
2701EC	Guard Station for 209E		Complete Disposition	
2701M	Office Building		Complete Disposition	
2704W	Office Building		Complete Disposition	
2707E	Change House		Complete Disposition	
2708S	Insulator Shop / Storage Building		Complete Disposition	
2709A	Change House at 2714U	Complete Disposition		
270E	Underground Condensate Neutralization Tank		Complete Disposition	
270W	Underground Condensate Neutralization Tank		Complete Disposition	
2710E	Coal Handlers Shelter		Complete Disposition	
2710S	Inert Gas Generator Building		Complete Disposition	
2710W	Coal Handlers Shelter		Complete Disposition	
2711A	Air Compressor Building		Complete Disposition	
2711B	Breathing Air Compressor Bldg		Complete Disposition	
2711S	Stack Gas Monitoring Station		Complete Disposition	
2712A	Pump House		Complete Disposition	
2713F	Office Administration Building		Complete Disposition	
2714A	Dry Chemical Warehouse		Complete Disposition	
2714U	Warehouse	Complete Deactivation Complete Disposition		
2715B	Paint Storage Building		Complete Disposition	
2715E	Storage Building		Complete Disposition	
2715EA	Drum Storage Shed		Complete Disposition	
2715EC	Paint Shop		Complete Deactivation Complete Disposition	

	End Sta	End State Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
15M	Paint Storage Building		Complete Disposition
15S	Oil Storage Building		Complete Disposition
15U	Oil Storage Shed	Complete Disposition	
15UA	Insulator Shop	Complete Disposition	
16A	RM Checkout Station		Complete Disposition
16B	RM Checkout Station, RR Tunnel		Complete Disposition
16U	UO3 Plant Fire Protection Shed	Complete Disposition	
718E	Critical Mass Laboratory Fissile Storage Building		Complete Deactivation Complete Disposition
718S	Sand Filter Sampler Monitoring Station		Complete Disposition
	Office Machine Storage		Complete Disposition
719E	PUREX Maintenance Support Facility		Complete Disposition
71AB	B Plant Support Building		Complete Disposition
71B	Laundry Storage Bldg		Complete Disposition
71BA	U Plant Admin Bldg	A CONTRACTOR OF THE CONTRACTOR	Complete Disposition
71U	Office Building		Complete Disposition
722E	Welding Laboratory Building		Complete Disposition
722W 723W	Mask Laundry and Office Building		Complete Disposition
.726U	Propane Gas Tank Saddles	Complete Disposition	
	Fabrication, Mockup Shop Building		Complete Disposition
.72E .72U	Hot Shop/Cold Maintenance Shop	Complete Disposition	
	Chemical Storage Warehouse	Complete Disposition	
275UR			Complete Disposition
276A	Cold Solvent Storage Building, R Cell		Complete Disposition
276B	Paint Shop	A.	Complete Disposition
276C	Industrial Building - Solvent Handling Bl		Complete Disposition
276S	Cold Solvent Storage & Makeup Building	5]	Complete Disposition
276S141	Part of 276S Solvent Handling Facility		Complete Disposition
276S142	Part of 276S Solvent Handling Facility		Complete Disposition
276U	Solvent Recovery Tanks		Complete Disposition
281 A	Backup Generator Facility		Complete Disposition
284E	284E Power House & Steam Plant		Complete Disposition
284EB	Power House Filtration Building		Complete Disposition
284W	284W Power House Steam Plant		Complete Disposition
284WB	Package Boiler Plant (200W)		Complete Disposition Complete Disposition
2901A	Water Storage Tanks and Lines		Complete Disposition
2904S160	Control Structure		Complete Disposition
2904S170	Weir Structure		Complete Disposition Complete Disposition
2904S171	Weir Control Structure		Complete Disposition Complete Disposition
2904S172	Weir Control Structure		
2904SA	Cooling Water Sampling Bldg		Complete Disposition
291 A	Exhaust Air Filter & Stack Plenum		Complete Disposition
291A001	Stack, 202A Main		Complete Disposition
291AA	Filter Cell #3		Complete Disposition
291 AB	Exhaust Air Sampler House		Complete Disposition
291AC	Exhaust Air Sampler House		Complete Disposition
291AD	Filter Pit and Stack		Complete Disposition
291AE	Filter Cell #4		Complete Disposition
291AF	#2 Filter and Drain Tank		Complete Disposition

		Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
291AG	Sample Station #2		Complete Disposition
291AH	AOG Sample Station		Complete Disposition
291AJ	Sample Station #3		Complete Disposition
291AK	Tunnel Spray Enclosure and Caisson		Complete Disposition
291B	Exhaust Air Control House, Sand Filter & Stack		Complete Disposition
291B001	Stack, 221B Main		Complete Disposition
291BA	Exhaust Air Sample House		Complete Disposition
291BB	Instrument Bldg - A & B Filters		Complete Disposition
291BC	A and B Filters		Complete Disposition
291BD	C Filter and Instrument Bldg		Complete Disposition
291BF	D Filter		Complete Disposition
291BG	D Filter Instrument Bldg		Complete Disposition
291BH	Instrument Bldg - E Filter		Complete Disposition
291BJ	B Plant Instrument Bldg - F Filter		Complete Disposition
291BK	Instrument Bldg - E & F Filters		Complete Disposition
291S	Exhaust Fan House and Control Stack		Complete Disposition
291S001	Stack (202S Main)		Complete Disposition
291U	Exhaust Fan Containment House, Sand Filter		Complete Disposition
291U001	Exhaust Air Stack (221 Main)		Complete Disposition
292AA	PR Stack Sample House		Complete Disposition
292AB	PUREX Gases Effluent Monitoring Bldg		Complete Disposition
292B	Stack Monitor Station	The second secon	Complete Disposition
292S	Valve Pit House	CONTRACTOR OF THE PROPERTY OF	Complete Disposition
292U	Stack Monitoring Station		Complete Disposition
293Λ	Off Gas Treatment Facility		Complete Disposition
293S	Acid Recovery and Off Gas Treatment Facility		Complete Disposition
294A	Off Gas Treatment and Monitoring Station		Complete Disposition
295A	ASD Sample Station		Complete Disposition
295AA	SCD Sample and Pumpout Station		Complete Disposition
295AB	PDD Sample Station		Complete Disposition
295AC	CSL Sample Station		Complete Disposition
295AD	SWL Sample Station	AND THE RESIDENCE OF THE PARTY	Complete Disposition
295AE	PDD Monitoring Bldg	To contract the real and the reservoir decrease real and	Complete Disposition
296A001	Stack, 202A N & Q Cells Exhaust		Complete Disposition
296A002	Stack, 202A Gallery Hoods Exhaust	Transis de ambient anns de notes à marie a aure à como ambient viament annable une modernation de des des absolutes au ambient de la company d	Complete Disposition
296A003	Stack, 202A Sample Gallery Exhaust		Complete Disposition
296A006	Stack, 202A Sample Gallery and U Cell Exhaust	Control of V-V/P and control of the province o	Complete Disposition
296A007	Stack, PUREX West Sample Gallery and R Cell Exhaust		Complete Disposition
296A008	Stack, PUREX Plant Pipe, Operating Gallery, and White Room Exhaust		Complete Disposition
296A014	Stack, 29EA Off Gas Treatment and Recovery Building		Complete Disposition
296A024	Stack, Ammonia-Scrubber Waste Concentrator		Complete Disposition
296A05A	Stack, 202A Laboratory Hoods Exhaust		Complete Disposition
296A05B	Stack, 202A Laboratory Hoods Exhaust		Complete Disposition
296B001	Canyon Ventilation Stack		Complete Disposition

End State Definition			
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
296B002	Filter Vault Passive Vent Stack		Complete Disposition
296B005	Stack, 221BB B Plant Process Condensate Building		Complete Disposition
296B013	Stack, 221BF Condensate Effluent Discharge Facility Ventilation		Complete Disposition
296B021	Retired Pipe Gallery Exhauster		Complete Disposition
296B022	Gallery Exhauster for 221B Pipe Gallery Cell 8		Complete Disposition
296B023	Gallery Exhauster for 221B Pipe Gallery Cells 12-16		Complete Disposition
296B024	Gallery Exhauster for 221B Pipe Gallery Cells 20-24		Complete Disposition
296B025	Gallery Exhauster for 221B Pipe Gallery Cell 28		Complete Disposition
296B026	Gallery Exhauster for 221B Pipe Gallery Cell 32		Complete Disposition
296B027	Gallery Exhauster for 221B Pipe Gallery Cells 36-40		Complete Disposition
296S001	Stack		Complete Disposition
296S002	Stack (202S REDOX)		Complete Disposition
296S004	Stack (202S REDOX)		Complete Disposition
296S006	Stack (202S REDOX)		Complete Disposition
296S007	Stack		Complete Disposition
296S007W	Stack		Complete Disposition
296S012	Stack		Complete Disposition
296S07E	Stack		Complete Disposition
296S07W	Stack		Complete Disposition
296U006	Stack		Complete Disposition
296U010	Stack		Complete Disposition
C8S49	Main B Plant 291-B Area Substation		Complete Disposition
C8S77	B Plant 291-B Area Substation		Complete Disposition
MO321	SWP Change Room Trailer at 211U		Complete Disposition
MO387	Continuous Air Monitor Equip Storage at 224T		Complete Disposition

Waste Site Closures			
Site Number	Site Description	Associated Building Number	
200-E-137	200-E-137, 291-B Exhaust Stack, 291-B-1	291B001	
200-E-138	200-E-138, 296-B-1 Exhaust Stack, 291-B Replacement Stack, Canyon Exhaust System, Canyon Ventilation Upgrade	296B001	
200-E-16	200-E-16, B Plant Waste Concentrator, Low Level Waste Concentrator, Single-Stage Thermal Siphon Reboiler	221B	
200-E-30	200-E-30, 291-B Sand Filter, 221-B Stack Sand Filter	291B	
200-W-43	200-W-43, 291-S Stack Sand Filter	291S	
200-W-44	200-W-44, 291-U Stack Sand Filter	291U	
201-C	201-C, 201-C Process Building	201C	
202-a nu	202-A NU, 202-A Neutralization Unit, Elementary Neutralization Unit/202-A Building, PUREX	202A	
202-A-E-F11	202-A-E-F11, 202-A-TK-E-F11, PUREX Tank E-F11	202A	

	Waste Site Closures	
Site Number	Site Description	Associated Building Number
202-A-E5	202-A-E5, 202-A-TK-E5, PUREX Tank E5	202A
202-A-F15	202-A-F15, 202-A-TK-F15, PUREX Tank F-15	202A
202-A-F16	202-A-F16, 202-A-TK-F16, PUREX Tank F16	202A
202-A-F18	202-A-F18, 202-A-TK-F18, PUREX Tank F18	202A
202-A-G7	202-A-G7, 202-A-TK-G7, PUREX Tank G7	202A
202-A-U3	202-A-U3, 202-A-TK-U3, PUREX Tank U3	202A
202-A-U4	202-A-U4, 202-A-TK-U4, PUREX Tank U4	202A
202-S	202-S, 202-S REDOX, S Plant	202S
205-A	205-A, 205-A Silica Gel Facility	205A
207-U	207-U, 207-U Retention Basin	207U
211-A NU	211-A NU, 211-A Neutralization Unit, Elementary Neutralization Unit/211-A Building, PUREX	211A
215-C	215-C, 215-C Gas Preparation Building	215C
217-B NU	217-B NU, 217-B Neutralization Unit, Elementary Neutralization Unit/217-B Building	217B
218-E-14	218-E-14, PUREX Tunnel No. 1, PUREX Storage Tunnel	218E14
218-E-15	218-E-15, PUREX Tunnel No. 2, PUREX Storage Tunnel	218E15
221-B NANU	221-B NANU, 221-B Nitric Acid Neutralization Unit, 221-B Elementary Neutralization Unit for Nitric Acid	221B
221-B SDT	221-B SDT, 221-B Settle and Decant Tank, B Plant Settle and Decant Tank, 221-B-8-1 and 221-B-8-2, 221-B-TK-8-1 and 221-B-TK-8-2	221B
221-B SHNU	221-B SHNU, 221-B Sodium Hydroxide Neutralization Unit, 221-B Elementary Neutralization Unit for Sodium Hydroxide	221B
221-B-26-1	221-B-26-J, 221-B-TK-26-I, B Plant Radioactive Organic Waste Solvent Tank I	221B
221-B-27-2	221-B-27-2, 221-B-TK-27-2, 221-B Tank 27-2	221B
221-B-27-3	221-B-27-3, 221-B-TK-27-3, B Plant Radioactive Organic Waste Solvent Tank 2	221B
221-B-27-4	221-B-27-4, 221-B-TK-27-4, B Plant Radioactive Organic Waste Solvent Tank 3	221B
221-B-28-3	221-B-28-3, 221-B-TK-28-3, B Plant Radioactive Organic Waste Solvent Tank 4	221B
221-B-28-4	221-B-28-4, 221-B-TK-28-4, B Plant Radioactive Organic Waste Solvent Tank 5	221B
221-B-29-4	221-B-29-4, 221-B-TK-29-4, B Plant Radioactive Organic Waste Storage Tank #7, 221-B TK-29-4	221B
221-B-30-3	221-B-30-3, 221-B-TK-30-3, B Plant Radioactive Organic Waste Solvent Tank #6, 221-B TK-30-3	221B
221-U	221-U, 221-U Canyon Building, 221-U Building, U Plant	221U
224-В	224-B, 224-B Concentration Facility	224B
224-U CNT	224-U CNT, 224-U Condensate Neutralization Tank, 224-U Process Condensate Neutralization Tank, Process Condensate Elementary Neutralization Unit, Tank TK-C-5, 224-U-TK-C-5	224 U
224-T	224-T, 224-T Canyon	224T
233-S	233-S, 233-S Plutonium Concentration Facility	2338
233-SA	233-SA, 233-SA Exhaust Filter Building	233SA
242-В	242-B, 242-B Evaporator	242B
271-U	271-U, 271-U Office Building, 271-U Building	271U
2711-S	2711-S, 2711-S Stack Monitoring Building	2711S
2718-S	2718-S, 2718-S Sand Filter Monitor, 2718-S Sand Filter Sampler, 2718-S Filter Monitoring Building	2718S
276-S	276-S, 276-S Solvent Handling Facility, 276-S Solvent Facility	276S
276-S-141	276-S-141, 276-S-TK-141, 276-S-306A, 276-S-141 Solvent Storage Tank, Tank 276-141, Hexone Storage Tank, 244-SX-15, IMUST, Inactive Miscellaneous Underground Storage Tank	276S

	Waste Site Closures				
Site Number	Site Description	Associated Building Number			
276-S-142	276-S-142, 276-S-TK-142, 276-S-306B, 276-S-142 Solvent Storage Tank, Tank 276-142, Hexone Storage Tank, 244-SX-15, IMUST, Inactive Miscellaneous Underground Storage Tank	276S			
276-U	276-U, 276-U Solvent Handling Facility, 276-U Solvent Facility, 276-U Solvent Recovery Facility	276 U			
2904-SA	2904-SA, 2904-SA Cooling Water Sampler Building, 2904-SA Sample Building	2904SA			
291-C	291-C, 291-C Filter/Fan House, 291-C Fan and Filter Building, 201-C Air Tunnel	202S			
291-S	291-S, 291-S Fan Control Building, 291-S Fan House, 291-S Fan and Filter Building	291S			
291-S-I	291-S-1, 291-S-1 Stack, REDOX Process and Canyon Exhaust	291S001			
291-U	291-U, 291-U Fan Control House	291U			
291-U-1	291-U-1, 291-U-1 Stack, 291-U Stack	291U001			
292-S	292-S, 292-S Fan and Filter Building	292S			
293-S	293-S, 293-S Off Gas Treatment Facility, 293-S Off Gas Treatment, 293-S Off Gas Treatment and Recovery	293S			
296-S-1	296-S-1, 296-S-1 Stack	296S001			
296-S-12	296-S-12, 296-S-12 Stacks	276S 296S012			
296-S-2	296-S-2, REDOX North Sample Gallery, Hoods Ventilation and PR Cage, 296-S-2 Stack	296S002			
296-S-4	296-S-4, REDOX Decontamination Room, Regulated Shop, Regulated Tool Room, Low-Level Decontamination Sink and Special Work Permit Lobby Vent	296S004			
296-S-6	296-S-6, 296-S-6 Stack, REDOX Silo Ventilation	296S006			
296-S-7	296-S-7, 296-S-7E, 296-S-7W, REDOX Product Building (233-S) Ventilation, Dual Stacks, 296-S-7 East and West Stacks	296S007			
296-U-10	296-U-10, 296-U-10 Stack	271U			
TRUSAF	TRUSAF, 224-T TRUSAF, Transuranic Assay Facility	224T			

C.2.2.1.2 Plutonium Finishing Plant (PFP) Cleanup

C.2.2.1.2.1 Maintain Safe and Secure SNM

SCOPE	REQUIREMENT(S)	DELIVERABLES	eis/en
Provide safe and compliant storage of Special Nuclear Material (SNM) at PFP until it has been removed from the PFP complex.	safeguards agreements (including IAEA requirements) for nuclear materials at PFP assigned to IAEA. The Contractor shall support DOE and the U.S. State Department nuclear non-	CD0261 Annual Review of Nuclear Materials Management & Safeguards System (NMMSS) T-147 Project Number worksheet, Chapter VIII	None Identified
	proliferation objectives. The Contractor shall support on site International Atomic Energy Agency visits,	CD0263 Nuclear Materials Inventory Assessment Report (Annual)	None Identified
	activities, and nuclear transactions.	CD0422 Conceptual design for ISSF	None Identified
	Post-Contract Period: Immediately upon SNM de-inventory, legacy hold up removal, Protected Area elimination, and after limited areas are no longer required,	Preliminary PDSA in support	None Identified
l :	CRD O 473.2 and CRD 5480.20A shall no longer apply to PFP.	CD0424 ISSF NEPA Documentation	None Identified
	Immediately upon SNM de-inventory CRD O 142.2 shall no longer apply to PFP.	CD0425 ISSF detail design sufficient	None Identified
	This work scope shall be done in compliance with: • HNF-9830, "Plutonium Finishing Plant	to initiate construction modifications	

SCOPE	REQUIREMENT(S)	DELLVERABLES	GFS/GFI
	Authorization Agreement" • CRD 5480.20A, "Personnel Selection, Qualification, and Training Requirements for DOE Nuclear Facilities" • CRD M 474.1-1B (Supp Rev 0), "Manual for Control and Accountability of Nuclear Materials" • CRD O 461.1, "Packaging and Transfer or Transportation of Materials of National Security Interest" • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program Requirements" • CRD O 473.2, "Protective Force Program" • CRD O 142.2, "Safeguards Agreement and Protocol with the International Atomic Energy Agency" • LA-UR-00-3245, "Integrated Surveillance Program in Support of Long-Term Storage of		
	Pu-Bearing Materials"		

C.2.2.1.2.2 Maintain Safe and Compliant PFP

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
systems within the authorization envelope.	This work scope shall be done in compliance with: • HNF-9830, "Plutonium Finishing Plant Authorization Agreement" • CRD M 474.1-1B (Supp Rev 0), "Manual for Control and Accountability of Nuclear Materials" • CRD O 461.1, "Packaging and Transfer or Transportation of Materials of National Security Interest" • CRD O 470.1, Chg I (Supp Rev I), "Safeguards and Security Program"	CD0020 Authorization Agreement for PFP (Review and update yearly) CD0021 PFP update to Documented Safety Analyses (DSA's) including Hazard Analysis Data (Annual)	None Identified None Identified

C.2.2.1.2.3 Stabilize SNM

SCOPE	REQUIREMENTS	DEUNDRABUES	i - es/en i i
Stabilize and repackage Plutonium-bearing materials in storage at PFP (excluding fuel pins and assemblies).	PFP residues that meet the WIPP Waste Acceptance Criteria shall be disposed as TRU or TRU-Mixed Waste. Low plutonium content material that meets	CD0022 DNFSB 1994-1/2000-1 Pu bearing materials stabilized and packaged Due: 18 February 2004	None Identified
	Hanford Solid Waste Acceptance Criteria shall be disposed as Low Level or Low Level-Mixed Waste. The Contractor shall repackage or radiograph 358 3013 containers that were originally packaged and welded prior to September 2001. Repackage per DOE/RL direction in letter 03-PTD-0038, dated Dec 27, 2002. This work scope shall be done in compliance with: G-ESR-G-00035, Rev. 1, dated July 26, 2000, "Savannah River Site Stabilization and Packaging Requirements for Plutonium Bearing Materials in Storage" DOE-STD-3013, "Stabilization, Packaging and Storage of Plutonium - Bearing Materials" DOE/EIS-0244-FS-1, "Supplement Analyses" DOE/EIS-0244-FS-2, "Supplement Analyses"	CD0250 M-83-13: Complete Repackaging of PFP Residues and Ship to CWC Due: 30 April 2004	None Identified

SCOPE	REQUIREMENT(S)	DELLIVERABLES	GFS/GE
	DOE/EIS-0244-FS-3, "Supplement		
	Analyses"		
	DOE/EIS-0244-FS-4, "Supplement		
1	Analyses"		
	DOE/EIS-0244-FS-5, "Supplement	<u> </u>	
	Analyses"	İ	
	DOE/EIS-0244-FS-6, "Supplement		
	Analyses"		
	DOE/EIS-0244-FS-7, "Supplement		
	Analyses"		
•	DOE/EIS-0244-FS-8, "Supplement		:
	Analyses"		
ŀ	DOE/EIS-0244-FS-9, "Supplement		
	Analyses"		
	• DOE/EIS-0244F, "Record of Decision for		
	Plutonium Finishing Plant Stabilization Final		
	EIS", June 1996		
	• DOE/WIPP-02-3122, Rev. 0.1, "Contact-		
	Handled Transuranic Waste Acceptance		
	Criteria for the Waste Isolation Pilot Plant"		<u> </u>

C.2.2.1.2.4 Disposition SNM

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Remove SNM from PFP and transport to either Savannah River or approved storage facility.	All plutonium shall be packaged in certified packages for transport in accordance with applicable shipper/receiver agreements, SARP, and Certificate of Compliance.	CD0350 Disposition miscellaneous nuclear material stored at PFP	None Identified
	All off site shipments of plutonium shall be by SST or commercial carrier in compliance with applicable DOE, U.S. Department of Transportation and U.S. Nuclear Regulatory Commission requirements and regulations. Low plutonium content material that meets		
	Hanford Solid Waste Acceptance Criteria shall be disposed as radioactive solid waste.		
	Miscellaneous nuclear materials to be dispositioned are the following at PFP as of 1 May 2004: HEU Fuel Pins Sodium bonded fuel		
	Potentially NaK bonded fuel Pu-Be sources Am-Be sources Pu-238 sources		
	Surplus californium items Surplus thorium items Surplus strontium items Surplus neptunium items Surplus selenium items		
	Surplus rubidium items Surplus uranium items (excluding U-233) Surplus U-233 items		
	Surplus americium items (excluding Am-Be) Sources/standards not needed to support D&D of PFP and management of the 3013/fuel inventory.		
	This work scope shall be done in compliance with: • G-ESR-G-00035, Rev. 1, dated July 26, 2000, "Savannah River Site Stabilization and Packaging Requirements for Plutonium		

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	Bearing Materials in Storage" CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management" CRD O 461.1, "Packaging and Transfer or Transportation of Materials of National Security Interest" DOE-STD-3013, "Stabilization, Packaging and Storage of Plutonium - Bearing Materials" DOE/EIS-0283, "Record of Decision for the Surplus Plutonium Disposition Final EIS", January 2000		

C.2.2.1.2.5 Disposition PFP

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
grade condition. Remove legacy Pu holdup materials from PFP buildings, equipment, ducts, and gloveboxes. Prepare and package waste streams for disposition as required and	Underground equipment and tanks (e.g., septic tanks, fuel tanks, waste tanks) and utilities (e.g., drain lines, ducts, power lines, cathodic protection, etc.) will not be	CD0345 10 PFP facilities demolished to slab-on-grade or excessed. Due: 30 September 2005	None identified
	specifically noted in the end point criteria document.	CD0338 236-Z Pencil tanks removed or decontaminated. Due: 30 September 2006	None identified
	level waste storage tank facility from the underground transfer line to Tank Farms in accordance with TPA milestone M-83-31. The Contractor shall transition 10 support facilities to slab-on-grade per the PFP	CD0426 Preparation of 241-Z cells for tank removal completed. Due: 30 September 2006	GF0120 DOE will allow staff transferring to PFP escorted access within the protected area pending security clearances.
	Complex End Point Criteria excluding installation of the final contamination control cap and completion of the PFP complex-wide administrative criteria. The Contractor shall transition 232Z at PFP to slab-on-grade per the PFP complex End Point Criteria excluding installation of the final contamination control cap and completion of the PFP complex-wide	CD0427 241-Z cells tanks removed. Due: 30 September 2006	GF0120 DOE will allow staff transferring to PFP escorted access within the protected area pending security clearances.
		CD0428 Formal turnover of the facility for construction. Due: 30 September 2006	None Identified
	The Contractor shall demolish 5 of the following DBT related ancillary facilities: 241-ZA, 241-ZB, 241-Z-RB, MO014, 2704-Z, 241-ZG, 2729-Z, 2734-ZF, 2734-ZG, or the Room 176 Airlock.	CD0429 5 DBT related ancillary facilities demolished.	GF0120 DOE will allow staff transferring to PFP escorted access within the protected area pending security clearances.
	Readily retrievable hold-up material shall be removed, treated (if required), packaged and dispositioned.	CD0411 236-Z Process Equipment removed or decontaminated. Due: 30 September 2006	None identified
	M-83-14: Complete 100% Legacy Pu Holdup Removal by 30 September 2006 M83-40: Complete transition and	CD0346 113 Pu contaminated gloveboxes and hoods in 234- 5Z removed or	None identified
	dismantlement of the 232-Z building incinerator. Remove the 232-Z building pursuant to the final action memoranda and work plans. Included in this milestone is the portion of the 232-Z exhaust duct inside the	decontaminated to low level waste criteria and cleanout of all internal equipment and waste from 46 others. Due: 30 September 2006	
	291-Z building, consistent with the end point criteria developed in M-83-20. DOE deactivation and decontamination activities may proceed in advance of CERCLA decision documents in accordance with	CD0418 Initial entry and characterization of 242-Z completed. Due: 30 September 2006	None identified

SCOPE	REQUIREMENT(S)	DELYERABLES	Crs/Gil
The state of the s	section 8 of the HFFACO. M-083-031: Discontinue waste discharges from the 241-Z tanks to tank farms via existing lines. After June 30, 2005, no waste liquid effluent discharges from 241-Z tank	CD0348 Size reduction and disposition or decontaminate to low level waste of HA-20MB glovebox completed. Due: 31 March 2006	None identified
	system to tank farms via the existing transfer piping lines will occur. (Transfers by other means, such as a tanker truck, are allowed.) This work scope shall be done in compliance with:	CD0412 Approximately 600 contaminated Pu nitrate solution storage containers dispositioned Due: 30 September 2006	None identified
	HNF-9830, Rev 0, "Plutonium Finishing Plant Authorization Agreement" DOE-STD-3013, "Stabilization, Packaging and Storage of Plutonium - Bearing Materials"	CD0255 M-83-31: Discontinue Waste Discharges from the 241-Z Tanks to Tank Farms Due: 30 June 2005	None Identified
		CD0252 M-83-20: Submit Facility End Point Criteria Document to Ecology Due: 30 September 2003	None Identified
		CD0024 Legacy Pu holdup removed and dispositioned Due: 30 September 2005	None Identified
		CD0343 241-Z isolated from underground transfer line to tank farms Due: 30 June 2005	None Identified
		CD0253 M-83-21: Submit to Ecology a PFP Residual Chemical Hazards Assessment Due: 31 December 2002	None Identified
		CD0254 M-83-30: Submit Closure Plan for 241-Z Waste Treatment Facility TSD Unit to Ecology Due: 31 July 2003	None Identified
		CD0342 232-Z demolished to slab-on- grade Due: 31 March 2006	None Identified

C.2.2.1.2.6 Remove PFP Slab and Contaminated Soil

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
For the remaining PFP slabs and contaminated soil, perform characterization and assessments, and submit for the lead regulating agency and Department of Energy decision. Perform the activities necessary to	After completion of PFP facilities demolition to slab-on-grade, the Contractor shall		None Identified

241ZA and 4 other of the 9 PFP DBT related ancillary facilities and structures listed below in Contract Period Scope will be demolished to slab-on-grade.

End State Definition				
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope	
216Z9A	Contaminated Soil Removal Building		Complete Disposition	
216Z9B	Z-9 Mining Facility		Complete Disposition	
216Z9C	216-Z-9 Weather Enclosure		Complete Disposition	
225WC	PFP Wastewater Sampling Facility		Complete Disposition	
232Z	Waste Incinerator Facility	Slab-On-Grade		
234-5Z	PFP Pu Processing & Storage		Complete Disposition	
234-5ZA	PFP Change Room Addition		Complete Disposition	
234ZB	Waste Material Storage Building	Slab-On-Grade	Complete Disposition	
234ZC	Waste Drum Storage and Loading Dock	•Slab-On-Grade		
236Z	Plutonium Reclamation Building	The second secon	Complete Disposition	
241Z	Tank Farm Waste Disposal Building		Complete Disposition	
241ZA	Waste Disposal Sample Loadout Building	•Slab-on-Grade	Complete Disposition	
241ZB	Bulk Chemical Storage Tank	•Slab-On-Grade	Complete Disposition	
241ZG	Change Facility for 241-Z.	Slab-on-Grade	Complete Disposition	
241ZRB	Retention Basins	Slab-on-Grade	Complete Disposition	
242Z	Waste Treatment & Americium Extraction Facility		Complete Disposition	
243Z	Low-Level Waste Treatment Facility		Complete Disposition	
243ZA	Low Level Waste Treatment Facility		Complete Disposition	
243ZB	Cooling Towers and Concrete Pad		Complete Disposition	
267Z	Fire Riser #9 Valve House		Complete Disposition	
2701ZA	Patrol Central Alarm Monitoring Station /Z- Plant		Complete Disposition	
2701ZD	PFP Badge House		Complete Disposition	
2702Z	Microwave Tower and Support Building		Complete Disposition	
2704Z	Office Administration Building	Slab-on-Grade	Complete Disposition	
2705Z	PFP Operations Control Facility		Complete Disposition	
270Z	PFP Operations Support Bldg		Complete Disposition	
2712Z	Stack Sampling & Monitoring Station		Complete Disposition	
2715Z	Oil & Solvent Storage Building	Slab-On-Grade	Complete Disposition	
2721Z	Emergency Generator Service Building		Complete Disposition	
2727Z	Supply Storage Building		Complete Disposition	
2729Z	Storage Building	- Slab-on-Grade	Complete Disposition	
2731Z	PR Can Storage Building	•Slab-On-Grade	Complete Disposition	
2731ZA	Container Storage Building		Complete Disposition	
2734Z	Gas Cylinder Storage Building	Slab-On-Grade	Complete Disposition	
2734ZA	Gas Storage	Sizo-Oil-Glade	Complete Disposition	
2734ZB	Gas Storage		Complete Disposition	
2734ZC	Gas Storage	And the state of t	Complete Disposition Complete Disposition	
2734ZD	Process Gas Storage		Complete Disposition Complete Disposition	
2734ZF	Gas Storage	Slab-on-Grade	Complete Disposition Complete Disposition	
2734ZG	Gas Storage	Slab-on-Grade Slab-on-Grade	Complete Disposition Complete Disposition	
2734ZH	Gas Storage	Slab-On-Grade	Complete Disposition	
2734ZJ	Liquid Nitrogen Storage Pad & Tank	Sig-On-Grade	Complete Disposition Complete Disposition	
2734ZJ 2734ZK	Gas Cylinder Storage		Complete Disposition Complete Disposition	
	<u> </u>		Complete Disposition Complete Disposition	
2734ZL 2735Z	Hydrogen Fluoride Facility Chemical Storage Tanks and Catch Basin		Complete Disposition Complete Disposition	
2736Z	Plutonium Storage Building		Complete Disposition	
2736ZA	Plutonium Storage Ventilation Structure		Complete Disposition	

End State Definition				
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope	
alic sudo sancialia, albu ancesario	Plutonium Storage Support Facility		Complete Disposition	
736ZB			Complete Disposition	
736ZC	Cargo Restraint Transport Dock		Complete Disposition	
736ZD	Fuel Storage Cask Structure	•Slab-On-Grade	Complete Disposition	
902Z	Elevated Water Storage Tank and Tower	•Slab-On-Grade	Complete Disposition	
904ZA	Liquid Effluent Monitoring Station	•Slab-On-Grade	Complete Disposition	
904ZB	Monitoring Building	+Slab-On-Orace	Complete Disposition	
291Z	Ventilation Exhaust Fan House		Complete	
MO014	Mobile Office	Complete Disposition		
	Mobile Office	•Excess	Complete Disposition	
MO264			Complete Disposition	
MO428	Mobile Office		Complete Disposition	
MO429	Mobile Office		Complete Disposition	
MO432	Mobile Office	D. Palad		
MO834	Mobile Office	•Demolished		
MO839	Mobile Office	•Demolished	Complete Disposition	
MO970	Mobile Office			
MO971	Mobile Office		Complete Disposition	

	Waste Site Closures	
Site Number	Site Description	Associated Building Number
207-Z	207-Z, 207-Z Retention Basin, 241-Z Retention Basin, 241-Z-RB 232-Z, 232-Z Waste Incineration Facility, 232-Z Incineration Facility, 232-Z	241ZRB 232Z
232-Z	Incinerator	

C.2.2.1.3 Waste Encapsulation and Storage Facility (WESF) Cleanup

C.2.2.1.3.1 Maintain Safe and Compliant WESF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GPS/CFI
afely store the cesium and strontium apsules in the WESF pool cells. Operate and naintain the WESF facilities and associated vaste sites, structures, operating systems and	This work scope shall be done in compliance with: • HNF-10611, "WESF Authorization Agreement" • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program"	Waste Encapsulation and Storage Facility Update to Final Safety Analysis Report (SAR) (Including Hazard Analysis Data) (Annual)	None Identified None Identified

C.2.2.1.3.2 Disposition Capsules

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFL
Remove cesium and strontium capsules from the WESF pool cells, and package the capsules for disposal to a national repository.	Post Contract Period: The Contractor shall direct ship Cs/Sr	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFL
	"Safeguards and Security Program" • CRD O 473.2, "Protective Force Program"		

C.2.2.1.3.3 Transition WESF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GPS/GFI
have been removed from the WESF pool cells.	Post Contract Period: The Contractor shall clean close the permitted portions of the WESF in compliance with the WESF RCRA closure plan.	None Identified	None Identified

C.2.2.1.3.4 Disposition WESF

SCORE	REQUIREMENT(S)	DELLIVERABLES	GDS/GH
Disposition the WESF through demolition of	. 03. 00	None Identified	None Identified
	The Contractor shall complete D4 of the		
entombment of the 225-B process cells and	WESF buildings after removal of cesium and		
filter pits.	strontium capsules.		

End State Definition					
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope		
211BA	BCE Neutralization	The second secon	Complete Transition Complete Disposition		
218B	Emergency Equipment Storage Shed		Complete Transition Complete Disposition		
225B	Waste Encapsulation & Storage Facility		Complete Transition Complete Disposition		
225BA	K1 Filter Pit Encapsulation Facility		Complete Transition Complete Disposition		
225BB	K3 Filter Pit Encapsulation Facility		Complete Transition Complete Disposition		
225BC	Encapsulation Compressor Facility		Complete Transition Complete Disposition		
225BD	Encapsulation Waste Monitoring & Sample Bldg		Complete Transition Complete Disposition		
225BE	Encapsulation Maintenance Shop		Complete Transition Complete Disposition		
225BF	WESF Tanker Loadout Station		Complete Transition Complete Disposition		
225BG	WESF Closed Loop Cooling Equipment Building		Complete Transition Complete Disposition		
272B	Electrical Maintenance Shop		Complete Transition Complete Disposition		
272BA	Dry Material Storage Building		Complete Transition Complete Disposition		
272BB	Insulation Shop		Complete Transition Complete Disposition		
282B	Water Pump House South		Complete Transition Complete Disposition		
282BA	Water Pump House North		Complete Transition Complete Disposition		
294B	Backflow Preventer Building		Complete Transition Complete Disposition		
296B010	WESF Stack Exhaust		Complete Transition Complete Disposition		

End State Definition					
Building Number	Building Description	THE ENGINEER PARTIES OF THE PROPERTY OF THE PARTIES		Post-Contract Period Scope	
	Waste	ite Closures			
Site Number	Site Descrip	otion	Ass	ociated Building Number	
WESF	WESF, Waste Encapsulation and Storage F	acility, 225-B	211BA 218B 225B 225BA 225BB 225BC 225BC 225BC 225BF 225BF 225BF 2272B 272BA 272BA 272BA 272BA 272BA 272BA 272BA		

C.2.2.1.4 Balance of 200 Area Facilities Cleanup

C.2.2.1.4.1 Disposition Balance of the 200 Area Facilities

SCOPE	REQUIREMENT(S)	DELIMERABLES	GIS/GII
for the lead regulating agency and DOE decision. Perform transition activities (e.g., Flush, isolate and blank process or subprocess systems; remove radioactive and hazardous materials and mixed wastes;	200 Area facilities in compliance with regulator and DOE decisions. The Contractor shall initiate disposition of B	CD0360 Ten B Plant structures (see End State Definition Table below) demolished to slabon-grade Due: 31 March 2006	None Identified
deactivate non-essential systems and utilities; remove excess materials and equipment). Achieve the final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at	Post Contract Period: The Hallam and SRE sodium stored in 2727-W and the South Alkali Metal Storage Facility will be dispositioned along with the FFTF bulk sodium as described section	CD0361 Twenty-two (cumulative) B Plant structures (see End State Definition Table below) demolished to slab-on-grade Due: 30 September 2006	None Identified
the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	C.2.4.1, "Disposition FFTF Sodium".	CD0362 Deactivated or dispositioned facilities as identified in the table below Due: 30 September 2006	None Identified

End State Definition				
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope	
200CC-BA	Construction Complex Boiler Annex		Complete Transition Complete Disposition	
200E SALDS	200E SALDS		Complete Transition Complete Disposition	
201 W	Vegetation and Animal Control Shop SE CRN 200W		Complete Transition Complete Disposition	
2025E	Effluent Treatment Facility -200E		Complete Transition Complete Disposition	
2025EA	Effluent Treatment Office Bldg	The second secon	Complete Transition Complete Disposition	

End State Definition				
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope	
025EC	ETF Truck Load-in		Complete Transition Complete Disposition	
025EC71	ETF LCU Building		Complete Transition Complete Disposition	
09EA	90 Day Storage Pad with Metal Roof		Complete Transition Complete Disposition	
101M	Spare Parts Warehouse, Office Bldg		Complete Transition Complete Disposition	
104M	Truck Shed		Complete Transition Complete Disposition	
10E	Cement Storage		Complete Transition Complete Disposition	
111	Cold Chemical Makeup Tank Farm		Complete Transition Complete Disposition	
211T52	Instrumentation Building		Complete Transition Complete Disposition	
2120WA	CWC Equipment Storage Building		Complete Transition Complete Disposition	
2120WB	CWC Equipment Storage Building		Complete Transition Complete Disposition	
212H	Canister Storage Building		Complete Transition Complete Disposition	
2125E	ETF North End Storage Facility		Complete Transition Complete Disposition	
214T	Metal Chemical Storage Building		Complete Transition Complete Disposition	
216ZP1	MAIN PROCESS FACILITY 200-ZP-1		Complete Transition Complete Disposition	
216ZP1A	INJECTION MANIFOLD BUILDING		Complete Transition Complete Disposition	
216ZP1B	Extraction Manifold Building		Complete Transition Complete Disposition	
216ZP1C	Extraction Manifold Building		Complete Transition Complete Disposition	
218W5-252	Electrical Control Building - Trench 31		Complete Transition Complete Disposition	
218W5-252A	Electrical Control Building - Trench 34		Complete Transition Complete Disposition	
2200B	Construction Portal Monitoring Building	Complete Transition Complete Disposition		
2201B	Construction Ice House at 227B	Complete Transition Complete Disposition		
221T	T-Plant Canyon	And the control of th	Complete Transition Complete Disposition	
221TA	Fan House		Complete Transition Complete Disposition	
221TB	Laundry Storage Skid Shack		Complete Transition Complete Disposition	
2220E	Telephone Exchange Building		Complete Transition Complete Disposition	
222S-BA	222S Boiler Annex		Complete Transition Complete Disposition	
2230E	Materials Receiving and Distribution Warehouse		Complete Transition Complete Disposition	
2238E	Electrical Supervisors Office	Complete Deactivation Complete Disposition		
2239E	Carpenters Supervisors Office	Complete Deactivation		

End State Definition Post-Contract Pe				
Building Number	Building Description	Contract Period Scope	Scope	
		Complete Disposition		
240F.	Paint Shop	Complete Deactivation Complete Disposition		
241B	Laborer's Storage	Complete Transition Complete Disposition		
242B	Carpenter Shop	Complete Transition	Complete Disposition	
244В	Multi Craft Fabrication Shop	Complete Transition Complete Disposition		
245B	Electrician's Lunchroom/Office	Complete Transition Complete Disposition		
247B	lronworker's Shop	Complete Transition Complete Disposition		
249B	Bottle Storage		Complete Transition Complete Disposition	
1251E	Storage Building	Complete Transition Complete Disposition		
2252E	Storage Building	Complete Transition Complete Disposition		
2253E	Storage Building	Complete Transition Complete Disposition		
2254E	Storage Building	Complete Transition Complete Disposition		
2255E	Bottle Dock	Complete Transition Complete Disposition		
2255EA	CONNEX Box		Complete Transition Complete Disposition	
2256E	Storage Building	Complete Transition Complete Disposition		
2257E	Storage Building	Complete Transition Complete Disposition		
225E	TEDF Pump Station 2		Complete Transition Complete Disposition	
225W	TEDF Pump Station 1		Complete Transition Complete Disposition	
225WA	Treated Effluent Monitoring Bldg at T Plant		Complete Transition Complete Disposition	
2263W	Storage Building (Bottles)		Complete Transition Complete Disposition	
2265W	Storage Building (Ice Storage)		Complete Transition Complete Disposition	
2300W	Electrician Shop / Office (Skid Shack)		Complete Transition Complete Disposition	
2301 W	Pipefitter Storage (Skid Shack)		Complete Transition Complete Disposition	
2304W	Pipefitter Shop (Skid Shack)		Complete Transition Complete Disposition	
2305W	Ladder Storage Rack		Complete Transition Complete Disposition	
2307W	Pipefitter Storage Skid Shack		Complete Disposition	
2308W	Carpenters Shop (Skid Shack)		Complete Transition Complete Disposition	
2309W	Sheetmetal Shop (Skid Shack)		Complete Transition Complete Disposition	
2310W	Material Storage		Complete Transition Complete Disposition	
2316W	Heavy Equipment Operator Shack		Complete Transition Complete Disposition	

End State Definition Post-Contract Perio				
Building Number	Building Description	Contract Period Scope	Scope	
2318W	Painter Shop		Complete Transition Complete Disposition	
2336W	Waste Receiving & Processing Facility		Complete Transition Complete Disposition	
234-5Z-BA	PFP Boiler Annex		Complete Transition Complete Disposition	
2401W	PCB/RMW Storage at CWC		Complete Transition Complete Disposition	
2402W	Mixed Waste Storage Facility at CWC		Complete Transition Complete Disposition	
2402WB	Mixed Waste Storage Facility at CWC		Complete Transition Complete Disposition	
2402WC	Mixed Waste Storage Facility at CWC		Complete Transition Complete Disposition	
2402WD	Mixed Waste Storage Facility at CWC		Complete Transition Complete Disposition	
2402WE	Mixed Waste Storage Facility at CWC		Complete Transition Complete Disposition	
2402WF	Mixed Waste Storage Facility at CWC		Complete Transition Complete Disposition	
2402WG	RMW Storage Facility #7		Complete Transition Complete Disposition	
2402WH	RMW Storage Facility #8		Complete Transition Complete Disposition	
2402WI	RMW Storage Facility #9		Complete Transition Complete Disposition	
2402WJ	RMW Storage Facility #10		Complete Transition Complete Disposition	
2402WK	RMW Storage Facility #11		Complete Transition Complete Disposition	
2402Wl	RMW Storage Facility #12		Complete Transition Complete Disposition	
2403WA	RMW Storage Facility		Complete Transition Complete Disposition	
2403WB	RMW Storage Facility	Account of the second of the s	Complete Transition Complete Disposition	
2403WC	RMW Storage Facility		Complete Transition Complete Disposition	
2403WD	RMW Storage Facility		Complete Transition Complete Disposition	
2404WA	CWC Storage Building (W-112 under Construction)		Complete Transition Complete Disposition	
2404WB	CWC Storage Building (W-112 under Construction)	The second secon	Complete Transition Complete Disposition	
2404WC	Long Term Drum Storage Bldg at CWC		Complete Transition Complete Disposition	
2420W	German Logs Storage Pad at CWC		Complete Transition Complete Disposition	
242AL11	LERF Storage Building		Complete Transition Complete Disposition	
242AL42	LERF Basin (PUREX PDD/ASD Stream Retention Basin #2)		Complete Transition Complete Disposition	
242AL43	LERF Basin (Evaporator Stream Retention		Complete Transition Complete Disposition	
242AL44	Basin #1) LERF Basin (Evaporator Stream Retention Basin #2)		Complete Transition Complete Disposition	
242AL71	Basin #2) Effluent Treatment Facility Instrument Bldg		Complete Disposition Complete Transition	

			Post-Contract Period	
Building Number	Building Description	Contract Period Scope	Scope	
			Complete Disposition	
427.A	Monitoring Building		Complete Transition Complete Disposition	
46S	200 Interim Storage Area (ISA)		Complete Transition Complete Disposition	
503Z	13.8 kV Switch Yard Building at 234-5Z		Complete Transition Complete Disposition	
506E1	Telecommunications Hub		Complete Transition Complete Disposition	
:506E2	Telecommunications Hub		Complete Transition Complete Disposition	
2506E3	Telecommunications Hub		Complete Transition Complete Disposition	
2506W1	Telecommunications Hub		Complete Transition Complete Disposition	
251E	Substation A6 Switchgear Bldg at Vit Plant		Complete Transition Complete Disposition	
2620W	Maintenance Facility		Complete Transition Complete Disposition	
2701HV	Guard Station		Complete Transition Complete Disposition	
2706 Γ	Equipment Decontamination Building		Complete Transition Complete Disposition	
2706TA	Equipment Decontamination Annex		Complete Transition Complete Disposition	
2706TB	Holding Tanks Building		Complete Transition Complete Disposition	
2707W	Change House		Complete Transition Complete Disposition	
2711E	2E Garage		Complete Transition Complete Disposition	
2711EA	Regulated Equipment Maintenance Shop		Complete Transition Complete Disposition	
2711EB	2711 Heavy Mobile Equipment Maintenance Shop		Complete Transition Complete Disposition	
2711EC	Equipment Shed for 2E Garage		Complete Transition Complete Disposition	
2713W	Regulated Garage - Heavy Equipment		Complete Transition Complete Disposition	
2715ED	Paint Storage Facility		Complete Transition Complete Disposition	
2715T	Paint Storage/Materials Building		Complete Transition Complete Disposition	
2716E	Power Maintenance Storage Building		Complete Transition Complete Disposition	
2716T	RM Checkout Station Near Tunnel		Complete Transition Complete Disposition	
2719EA	Medical Aid Station		Complete Transition Complete Disposition	
2719WB	Modular First Aid Station		Complete Transition Complete Disposition	
271T	Office/Main Building		Complete Transition Complete Disposition	
2721E	Patrol Headquarters (Central Alarm Facility)		Complete Transition Complete Disposition	
2721EA	Fire Systems Maintenance North		Complete Transition Complete Disposition	

End State Definition			
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
724WB	Storage Building (F262271)		Complete Transition Complete Disposition
727 E	Safeguards and Security Offices		Complete Transition Complete Disposition
727W	Sodium Storage Building		Complete Transition Complete Disposition
728W	Dimensional Inspection Building		Complete Transition Complete Disposition
72BC	Construction Multi-Craft Storage	Complete Transition Complete Disposition	
72EA	SWP Change Shelter		Complete Transition Complete Disposition
72HV	CSB Change Room Facility & Office Bldg		Complete Transition Complete Disposition
72W	Machine Shop Building		Complete Transition Complete Disposition
72W-BA	Construction Complex Boiler Annex		Complete Transition Complete Disposition
734EA	Gas Cylinder Storage Building		Complete Disposition
273E	Material Storage		Complete Transition Complete Disposition
273W	Material Storage		Complete Transition Complete Disposition
2740W	Office Bldg - Central Waste Complex		Complete Transition Complete Disposition
274E	Landlord and Maintenance Shop		Complete Transition Complete Disposition
2751E	Office Facility		Complete Transition Complete Disposition
2753E	Office Building West of 2750E		Complete Transition Complete Disposition
2754W	200W Hanford Patrol Center		Complete Transition Complete Disposition
275E	Carpenter Shop Building		Complete Transition Complete Disposition
275W	Heavy Equipment Shop		Complete Transition Complete Disposition
277T	Blow Down Building		Complete Transition Complete Disposition
277W	Fabrication Shop		Complete Transition Complete Disposition
278WA	Tank Farm Document Control Center		Complete Transition Complete Disposition
282E	Pump House and Reservoir		Complete Transition Complete Disposition
282EA	Water Reservoir Inlet House, North		Complete Transition Complete Disposition
282EB	Water Reservoir Inlet House, South		Complete Transition Complete Disposition
282FC	EW Booster / SW Fire Pumphouse		Complete Transition Complete Disposition
282ED	Standby Generator		Complete Transition Complete Disposition
282W	Reservoir Pump House		Complete Transition Complete Disposition
282WA	Water Inlet House		Complete Transition Complete Disposition

		Contract Period Scope	Post-Contract Period
Building Number	Building Description		Scope
282WB	Water Plant Seepage & Settling Pond		Complete Transition Complete Disposition
282WC	EW Booster / SW Fire Pumphouse		Complete Transition Complete Disposition
282WD	Standby Generator		Complete Transition Complete Disposition
283E	Water Filtration Plant		Complete Transition Complete Disposition
283EA	Sanitary Water Tank		Complete Transition Complete Disposition
283WA	Sanitary Water Tank		Complete Transition Complete Disposition
283E-BA	Construction Complex Boiler Annex		Complete Transition Complete Disposition
283W	Water Filtration Plant		Complete Transition Complete Disposition
283WB	Equalization Basin & Pump Station		Complete Transition Complete Disposition
283WD	Recycle Pump Station		Complete Transition Complete Disposition
283WE	Sludge Lagoons		Complete Transition Complete Disposition
283WF	Sample Building		Complete Transition Complete Disposition
285 W	Backflow Prevention Building		Complete Transition Complete Disposition
286W	RMW Backflow Preventer Bldg		Complete Transition Complete Disposition
2901S	Water Storage Tank and Lines	The contract and any of an amendment of the second of a manufacture and a second of any of the second of the secon	Complete Transition Complete Disposition
2902HV83	RWX/SWX Manifold Shelter	According to the control of the cont	Complete Transition Complete Disposition
291T	Exhaust Fan, Sand Filter and Stack		Complete Transition Complete Disposition
292T	Building Laboratory	State of the service	Complete Transition Complete Disposition
Alkali Metal Waste Storage Modules	Alkali Metal Waste Storage Modules at CWC		Complete Transition Complete Disposition
MO011	Mobile Office -200W Patrol HQ		Complete Transition Complete Disposition
MO015	Mobile Office		Complete Transition Complete Disposition
MO016	Mobile Office		Complete Transition Complete Disposition
MO017	Mobile Office		Complete Transition Complete Disposition
MO019	Mobile Office -Janitor Staging		Complete Disposition
MO029	Mobile Office		Complete Transition Complete Disposition
MO031	Mobile Office		Complete Transition Complete Disposition
MO032	Mobile Office		Complete Transition Complete Disposition
MO040	Mobile Office (Reassigned in 2000)		Complete Transition Complete Disposition
MO104	Mobile Office at 2719E		Complete Transition

		Contract Period Scope	Post-Contract Period
Building Number	Building Description		Scope
MO107	Mobile Office at 224U		Complete Transition Complete Disposition
MO110	Mobile Office at Sub Burial Pit		Complete Transition Complete Disposition
MO215	Mobile Office		Complete Transition Complete Disposition
MO223	Change Trailer North of 272WA Along Fence		Complete Transition Complete Disposition
MO232	Mobile Office		Complete Transition Complete Disposition
MO234	Mobile Office	The second secon	Complete Transition Complete Disposition
MO235	Mobile Office		Complete Transition Complete Disposition
MO240	Mobile Office -Change Room/Office	- Labora Astronomo de proposa e e e e e e e e e e e e e e e e e e e	Complete Transition Complete Disposition
MO244	Mobile Office - 200W Patrol Change Trailer at 234-5		Complete Transition Complete Disposition
MO245	Mobile Office		Complete Transition Complete Disposition
MO246	Mobile Office		Complete Transition Complete Disposition
MO247	Mobile Office		Complete Transition Complete Disposition
MO248	Mobile Office		Complete Transition Complete Disposition
MO249	Mobile Office		Complete Transition Complete Disposition
MO250	Mobile Office		Complete Transition Complete Disposition
MO251	Mobile Office		Complete Transition Complete Disposition
MO252	Mobile Office		Complete Transition Complete Disposition
MO253	Mobile Office		Complete Transition Complete Disposition
MO254	Mobile Office at 622G		Complete Transition Complete Disposition
MO256	Mobile Office East of 2711E		Complete Transition Complete Disposition
MO257	Mobile Office East of 2711E		Complete Transition Complete Disposition
MO269	Change Trailer East of Sub Burial Ground		Complete Transition Complete Disposition
MO273	Mobile Office		Complete Transition Complete Disposition
MO278	Mobile Office West of 275W		Complete Transition Complete Disposition
MO279	Mobile Office West of 275W		Complete Transition Complete Disposition
MO281	Mobile Office		Complete Transition Complete Disposition
MO285	Mobile Office		Complete Transition Complete Disposition
MO286	Mobile Office		Complete Transition Complete Disposition
MO287	Mobile Office		Complete Transition

Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
		CHARLES CONTRACTOR OF THE SERVICE SERV	Complete Disposition
O288	Mobile Change Facility at Central Waste Complex		Complete Transition Complete Disposition
IO289	Mobile Change Facility at 224T		Complete Transition Complete Disposition
10290	Mobile Office - Computer Hub		Complete Disposition
10294	Mobile Office		Complete Transition Complete Disposition
10312	Laundry Storage at 225B		Complete Transition Complete Disposition
10317	Mobile Office Adjacent to 233S		Complete Transition Complete Disposition
MO354	Mobile Office		Complete Transition Complete Disposition
40270	Mobile Office		Complete Disposition
лО370 лО384	Mobile Office		Complete Transition Complete Disposition
мО386	Mobile Office		Complete Transition Complete Disposition
MO388	Mobile Office		Complete Transition Complete Disposition
MO399	Mobile Office		Complete Transition Complete Disposition
MO400	Mobile Office		Complete Transition Complete Disposition
MO405	Mobile Office		Complete Disposition
MO406	Mobile Office -Change /Lunchroom		Complete Transition Complete Disposition
MO407	Mobile Office		Complete Transition Complete Disposition
MO408	Mobile Office		Complete Transition Complete Disposition
MO409	Mobile Office at 202S		Complete Transition Complete Disposition
MO410	Mobile Office		Complete Transition Complete Disposition
MO412	Mobile Office -Mask Cleaning Station		Complete Transition Complete Disposition
MO413	Mobile Office		Complete Transition Complete Disposition
MO414	Mobile Office		Complete Transition Complete Disposition
MO419	Mobile Office at UO3 Plant 224U		Complete Transition Complete Disposition
MO433	Mobile/Change Office at 271T (T-Plant)		Complete Transition Complete Disposition
MO434	Mobile Office		Complete Transition Complete Disposition
MO437	Mobile Office at 272WA		Complete Transition Complete Disposition
MO438	Mobile Office at 272WA		Complete Transition Complete Disposition
MO444	Mobile Office at CWC		Complete Disposition
MO446	Mobile Office at CWC		Complete Disposition
MO459	Women's Change Trailer at 271T		 Complete Transition Complete Disposition

		Contract Period Scope	Post-Contract Period
Building Number	Building Description	Contract Period Scope	Scope
10501	Mobile Office by 233S		Complete Transition Complete Disposition
1O546	Field Trailer East of T Plant		Complete Transition Complete Disposition
10556	Mobile Office		Complete Transition Complete Disposition
10573	Mobile Office -Change Room		Complete Transition Complete Disposition
10710	Mobile Office Behind T Plant		Complete Transition Complete Disposition
10720	Mobile Office at 272WA at 19th & Dayton		Complete Transition Complete Disposition
10721	Mobile Change Facility at 272WA at 19th & Dayton		Complete Transition Complete Disposition
лО722	Mobile Office		Complete Transition Complete Disposition
ЛО723	Mobile Office		Complete Transition Complete Disposition
MO727	Mobile at LERF Basins		Complete Transition Complete Disposition
м0728	Mobile Office - Operations Room		Complete Transition Complete Disposition
МО729	SWP Laundry Facility at 231Z	and the state of t	Complete Transition Complete Disposition
МО730	Restroom Facility at Gate 813	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Complete Transition Complete Disposition
MO731	Mobile Office		Complete Transition Complete Disposition
MO739	SWP Change Trailer at 271T North West Side		Complete Transition Complete Disposition
MO743	Mobile Office		Complete Transition Complete Disposition
MO837	Mobile Office -Lunchroom		Complete Transition Complete Disposition
MO840	Mobile Office -Receiving & Distribution	Annual or programme and the state of the sta	Complete Transition Complete Disposition
MO841	Mobile Office		Complete Transition Complete Disposition
MO847	Mobile Office -Restroom		Complete Transition Complete Disposition
MO892	Mobile Office West of 271T		Complete Transition Complete Disposition
МО906	Mobile Office	And the state of t	Complete Transition Complete Disposition
MO922	Office/Change Trailer at 2703E		Complete Transition Complete Disposition
MO936	Mobile Office		Complete Transition Complete Disposition
MO939	Mobile Office		Complete Transition Complete Disposition
MO943	Mobile Office -Storage		Complete Transition Complete Disposition
MO956	Mobile Office -Lunchroom /Training		Complete Transition Complete Disposition
MO958	Mobile Office	Complete Transition Complete Disposition	
MO959	Mobile Office -Restroom	Complete Transition	

End State Definition			
Building/Number	Building Description	Contract Period Scope	Post-Contract Period Scope
نسلسلس كالمتالية	The state of the s	Complete Disposition	
MO964	Mobile Office	Complete Transition Complete Disposition	
MO965	Mobile Office -Storage	Complete Transition Complete Disposition	
MO967	Mobile Office	Complete Transition Complete Disposition	
MO968	Mobile Office -Change Room		Complete Transition Complete Disposition
MO991	Mobile Office at 200E Unsecured Core Area		Complete Transition Complete Disposition
MO995	Mobile Office at B Plant		Complete Disposition
MO996	Mobile Office	Complete Transition	Complete Disposition
TC2701HV	Temporary Access Control Guard House		Complete Transition Complete Disposition
X8	Motor Car Shed		Complete Transition Complete Disposition

	Waste Site Closures			
Site Number	Site Description	Associated Building Number		
200 ETF		2025E 2025EA 2025EC 2025EC71		
200-W-36	200-W-36, TK-SQ-143, EP 211-143	211T		
200-W-40	200-W-40, 292-T, Emission Control Lab, Stack Gas Sampling Building	292T		
200-W-45	200-W-45, 291-T Sand Filter, T Plant Stack Sand Filter	291T		
200-W-64	200-W-64, 2724-W Contaminated Laundry Facility Building Foundation	2724W		
221-T-11-R	221-T-11-R, 221-T-TK-11-R, Tank 11-R 221-T System, T Plant Complex	221T		
221-Γ-15-1	221-T-15-1, 221-T-TK-15-1, Tank 15-1 221-T System, T Plant Complex	221T		
221-T-5-6	221-T-5-6, 221-T-TK-5-6, Tank 5-6 221-T System, T Plant Complex	221T		
221-1-5-7	221-T-5-7, 221-T-TK-5-7, Tank 5-7 221-T System, T Plant Complex	221T		
221-T-5-9	221-T-5-9, 221-T-TK-5-9, Tank 5-9 221-T System, T Plant Complex	221T		
221-T-6-1	221-T-6-1, 221-T-TK-6-1, Tank 6-1 221-T System, T Plant Complex	221T		
RMWSF	RMWSF, Radioactive Mixed Waste Storage Facility, Hanford Central Waste Complex, 2401W, 2402W, 2402WB, 2402WC, 2402WB, 2402WE, 2402WF, 2402WG, 2402WH, 2402WJ, 2402WJ, 2402WL, 2403WA, 2403WB, 2403WC, 2403WD, 2404WA, 2404WB, 2404WC	2120WA 2120WB 2401W 2402W 2402WB 2402WC 2402WD 2402WE 2402WF 2402WF 2402WF 2402WH 2402WI 2402WI 2402WI 2402WL 2403WA 2403WB 2403WC 2403WD 2404WA 2404WA 2404WB 2404WC		

	Waste Site Closures	
Site Number	Site Description	Associated Building Number
	Janes Christian Charles Commission Commissio	2420W 2727W
WRAP	WRAP, Waste Receiving and Processing Facility	2336W 2620W 2740W
		1

C.2.2.1.5 Railcar Disposition

C.2.2.1.5.1 Disposition Railcars

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Perform final disposition of the Railroad System, including railcars, once the Department of Energy declares the system excess and no longer needed to support the Hanford Site Mission.	The Contractor shall disposition the following contaminated railcars and equipment: 2 Railcars located at T-Plant 1 Condenser loaded on T-Plant Railcar 1 Drag-off burial box located on T-Plant Railcar 2 Railcars located in 183-K-W 2 Concrete boxes containing contaminated lon Exchange Columns loaded on railcars in 183-K-W 5 Pieces of regulated heavy equipment currently included in the EDP. Ownership of contaminated railcars shall be transferred from DOE-RL or reused by DOE-RL as documented by the title transfer (declaration of excess and shipping documents), completed Solid Waste Information and Tracking System (SWITS) document, or other mutually agreed upon documents. The contaminated railcars shall be physically moved from their current location to their final disposition location approved by the DOE-RL Contracting Officer Representative. Post Contract Period: The Contractor shall disposition the Railroad System and remaining railcars, once the Department of Energy declares the system excess and no longer needed to support the Hanford Site Mission.	CD0029 Identified contaminated railcars and equipment dispositioned. Due: 30 September 2003	None Identified

C.2.2.2 200 Area Waste Site Cleanup

C.2.2.2.1 Remediate 200 Area Waste Sites

SCOPE	REQUIREMENT(S)	DELLVERABLES	GFS/GFI
Decisional Draft documents for DOE review and Draft A documents for regulatory	for high risk waste sites in the Central	CD0302 Two U Plant Area high risk waste sites remediated Due: 30 September 2006	None Identified
Submit a cleanup verification package (CVP) for each waste site (or groups of waste sites) to the lead regulator and obtain regulator approval. Support sampling and analysis	installation of engineered barriers, stabilization, and/or removal - does not include final backfilling, re-vegetation, and	CD0031 Remediated waste sites as identified in the tables below.	None Identified
activities in support of 200 Area burial ground retrieval.	that are outside the proposed environmental cap shall be completed in accordance with the U Plant Area Waste Sites Record of Decision. Remaining activities will be as identified in Rev 0 of the RDR/RAWP.	CD0216 M-13-00M: 1 200 NPL RI/FS (RFI/CMS) work plan for the 200-IS-1, tanks/lines/pits diversion boxes OU includes waste sites in the 200-ST-1, septic tank and drain fields OU Due: 31 December 2002	None Identified
	approved Sampling and Analysis Plan (DOE/RL-2003-48 Rev 0).	CD0217 M-13-00N: 1 200 NPL RI/FS (RFI/CMS) work plans for	None Identified
	Post Contract Period: The Contractor shall complete remediation	the 200-UR-1, unplanned releases that provides	

SCOPE	REQUIREMENT(S)	MODILIVERZABIES	ers/err
Communication of the land of the control of the land of the control of the land of the control o	of the assigned 200 Area waste sites in compliance with regulator and DOE decisions.	information to support allowing removal and disposal actions for a subset of the waste sites in the 200- UR-1 OU.	
		Due: 30 June 2004	
		CD0218 M-13-00O: 1 200 NPL RI/FS (RFI/CMS) work plan for the 200-SW-2, radioactive landfills and dumps OU. includes waste sites in the 200-SW-1, Non-Radioactive Landfills and Dumps OU Due: 31 December 2004	None Identified
		CD0219 M-15-38A: 200-CW-1 Gable Mountain Pond/B Pond and ditch cooling water group feasibility study, including 216-N-1, 216-N-2, 216-N-3, 216-N-4, 216-N-5, 216-N-6, 216-N-7, UPR-200- E-34, 600-118, 200-N-3, 600-254, 2607-N, 2607-R, UPR-200-N-1, and UPR-200-N-2 past practice waste sites and 200-CW-1 gable mountain pond/b pond and ditch cooling water group proposed PCRA permit modification Due: 31 March 2003	None Identified
		CD0220 M-15-39A: Completed chemical sewer group field work through sample collection and analysis. Due: 30 September 2003	None Identified
		CD0221 M-15-39B: 200-CS-1 chemical sewer group R1 report Due: 31 May 2004	None Identified
		CD0222 M-15-39C: 200-CS-1 chemical sewer group FS and submit 200-CS-1 chemical sewer group proposed plan/proposed RCRA permit modification Due: 30 November 2005	None Identified
		CD0223 M-15-40B: 200-CW-5 U Pond/Z-Ditches Cooling Water group RI report including the past practice waste sites in the 200-CW-2 S-Ponds/Ditches Cooling Water group, the 200-CW-4 T-Ponds/Ditches Cooling Water group, and the 200-SC-1 I Steam Condensate group Due: 31 May 2003	None Identified
		CD0224 M-15-40C: 200-CW-5 Pond/Z Ditches Cooling Water group FS and submit 200-CW-5 U Pond/Z Ditches	None Identified

	SCORE	REQUIREMENT(S)	ED DE MANDERABLES	GFS/GRI
<u>. iliir Jailii .</u>	.00 <u>0197, 13000 1377, 1377, 1379, 1379</u>	Constitution of the State of the Constitution	Cooling Water group	
			proposed plan including the	
			past practice waste sites in the	
			200-CW-2 S-Ponds/Ditches Cooling Water group, the	
			200-CW-4 T-Ponds/Ditches	
			Cooling Water group, and the	
		'	200-SC-1 Steam Condensate	
			group	
			Due: 31 October 2004	
	•		CD0225	None Identified
			M-15-41C: 200-TW-1 OU	
	:		and 200-TW-2 OU FS and	
			proposed plan to EPA and	
			Ecology, Includes the past	
			practice waste sites in the	
			200-PW-5 fission product-	
			rich process waste group. Due: 31 March 2004	
			CD0226	None Identified
			M-15-43B: 200-PW-2 OU RI	
			report including the past practice waste sites in the	
			200-PW-4 general process	
			waste group	
			Due: 30 June 2004	
			CD0227	None Identified
			M-15-43C: 200-PW-2 OU	Tropic Identified
			feasibility study and proposed	
			plan/proposed RCRA permit	
			modification including the	
			past practice waste sites in the	
			200-PW-4 general process	ĮĮ.
		C THE STATE OF THE	waste group	
			Due: 31 December 2005	
			CD0228	None Identified
			M-15-44A: 200-MW-1 OU	1
			remedial investigation report.	
			Due: 31 December 2005	
			CD0430	None Identified
			M-15-45A: Remedial	
			Investigation Report	
			including the past practice	
			Waste Sites In The 200-PW-1 OU Plutonium/Organic-Rich	
			Process Condensate/Process	
			Waste Group OU, 200-PW-3	
			Organic-Rich Process	
		1	Condensate/Process Waste	
			Group OU, and 200-PW-6	
		1	Plutonium-Rich Process	
			Condensate/Process Waste	
			Group OU.	
			Due: 30 June 2006	
			CD0229	None Identified
			M-15-46A: 200 Area	
			chemical laboratory waste	1
			OUs remedial investigation report, including the past	die Alexandre
			practice waste sites in the	
			200-LW-1 and 200-LW-2	
			200 Area chemical laboratory	/
			groups	
			Due: 31 October 2005	
			CD0230	None Identified
			M-15-46B: 200 Area	
A .			chemical laboratory waste	
			OUs feasibility study and proposed plan/proposed	

SCOPE	REQUIREMENT(S)	Danyarabusi	CFS/CFI
		permit modification, including the past practice waste sites in the 200-LW-1 and 200-LW-2 200 area chemical laboratory groups. Due: 30 September 2006	
		CD0231 M-15-47: Proposed plan to EPA and/or Ecology to conduct remedial action(s) for source control at high-risk waste site(s) which includes an engineering evaluation of an engineered surface barrier. Due: 30 June 2003	None Identified
		CD0237 M-20-33: 216-A-10 crib, 216-A-36B crib, 216-A-37-1 crib, and 207-A south retention basin closure/post closure plans to Ecology in coordination with the Feasibility Study for the 200- PW-2 Uranium-Rich process waste group Operable Unit (to be coordinated under M- 15-43C). Due: 31 December 2005	None Identified
		CD0364 M-091-401.: Submit quarterly Burial Ground vent/substrate sampling results	None Identified
		CD0238 M-20-39: 216-S-10 Pond and Ditch closure/post-closure plan to Ecology in coordination with the Feasibility Study for the 200-CS-1 Chemical Sewer Group Operable Unit (to be coordinated under M-15-39C. Due: 30 November 2005	None Identified

	End State Definition				
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope		
200 CP	200 CP, 200 Area Construction Pit, 200 Area Construction Waste Site, Hanford Site Gravel Pit 29		Complete Remedial Action		
200-E BP	200-E BP, 200-E Burning Pit, 200 East Burn Pit		Complete Remedial Action		
200-E PD	200-E PD 200-E Powerhouse Ditch, 200 East Powerhouse Pond		Complete Remedial Action		
200-E-1	200-E-1, 284E, 284-E Landfill		Complete Remedial Action		
200-E-100	200-E-100, Steam Trap 2P-Yard-MSS-TRP- 019, Miscellaneous Stream #571		Complete Remedial Action		
200-E-101	200-E-101, 200 East Deep Lysimeter Site		Complete Remedial Action		
200-E-102	200-E-102, Contaminated Soil Trench		Complete Remedial Action		
200-E-103	200-E-103, Radiologically Controlled Area – South Side of PUREX, PUREX Stabilized Area		Complete Remedial Action		
200-E-107	200-E-107, Contamination Area East of PUREX, PUREX E Field		Complete Remedial Action		

	End State Definition				
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope		
200-E-109	200-E-109, Contamination Spread in Northeast Corner of 200 East Area		Complete Remedial Action		
200-E-110	200-E-110, Contaminated Tumbleweed Dump Site		Complete Remedial Action		
200-E-112	200-E-112; B Plant Process Sewers, 2904-E-1- Pipeline from B Plant to 207-B Retention Basin; 2904-E-2 - Pipeline from B Plant to 207-B or 216-B Ditches		Complete Remedial Action		
200-E-113	200-E-113; Pipeline from PUREX to 216-A-30 Crib, 216-A-42C Valve Box		Complete Remedial Action		
200-E-117	200-E-117, Contamination Zone South of B		Complete Remedial Action		
200-E-118	200-E-118, 216-B-3 Diverter Station and Shack, Main Diverter Structure #3		Complete Remedial Action		
200-E-122	200-E-122, Construction Forces Bullpen, CF Bullpen, Equipment Storage Yard		Complete Remedial Action		
200-E-123	200-E-123, Contamination Area South of 216-B-2 Stabilized Ditches.		Complete Remedial Action		
200-E-124	200-E-124, URM on East Side of 275-EA		Complete Remedial Action		
200-E-125	200-E-125, Contamination Area Northwest of 244-AR Building		Complete Remedial Action		
200-E-126	200-E-126, Underground Pipeline From 207-B to 216-B-3 Ditch and B Pond Disposal System		Complete Remedial Action		
00-E-127	200-E-127, PUREX Cooling Water Line, Pipeline From PUREX to Gable and B-Ponds		Complete Remedial Action		
00-E-128	200-E-128, Radioactive Contamination "Hot Spot" Under Gravel Road		Complete Remedial Action		
00-E-129	200-E-129, Stabilized Area on East Side of B Plant Railroad Cut		Complete Remedial Action		
00-E-13	200-E-13, Rubble Piles from RCRA General Inspection #200EFY95 Item #7		· Complete Remedial Action		
00-E-130	200-E-130, Stabilized Area on West Side of B Plant Chemical Spur		Complete Remedial Action		
00-E-135	200-E-135, Contamination Area South of 241-C Tank Farm		Complete Remedial Action		
00-E-139	200-E-139, Contamination Area North of C Farm	•	Complete Remedial Action		
	200-E-14, 216-BC-201 Siphon Tank, 216-B- 201, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action		
00-E-17	200-E-17, 200 Area Liquid Effluent Retention Facility (LERF)		Complete Remedial Action		
00-E-2	200-E-2, Soil Stains at the 2101-M SW Parking Lot, MO-234 parking Lot		Complete Remedial Action		
00-E-24	200-E-24, 6607-11, 2704-HV Septic System		Complete Remedial Action		
00-E-25	200-E-25, 272-BB French Drain, Insulation Shop French Drain, Miscellaneous Stream #659		Complete Remedial Action		
0-E-26	200-E-26, Heavy Equipment Storage Area, Diesel Fuel Contaminated Soil		Complete Remedial Action		
0-E-28	200-F-28, 221-B Building Steam Condensate Release	-	Complete Remedial Action		
0-E-29	200-E-29, Unplanned Release From 241-ER- 152 Diversion Box	•	Complete Remedial Action		
	200-E-4, Critical Mass Laboratory Dry Well North, 209-E North Dry Well, Miscellaneous Stream #730	4	Complete Remedial Action		
0-E-41	200-E-41, Stabilized Hot Semiworks Area, UN- 216-E-38, Strontium Semi-Works Stabilized	•	Complete Remedial Action		

End State Definition				
Waste Site Number		Contract Period Scope	Post-Contract Period Scope	
200-E-43	Area			
200-E-43	200-E-43, Tank Car Storage Area, Regulated Equipment Storage Area, TC-4 Spur Tank Car Storage Area		Complete Remedial Action	
200-E-44	200-E-44, PUREX Railroad Cut	2000	Complete Remedial Action	
200-E-45	200-E-45, HI Shaft, Health Instrument Shaft, Contaminated Pump Run-in Caisson		Complete Remedial Action	
200-E-46	200-E-46, RCRA Permit General Inspection #200EFY96 Item #3		Complete Remedial Action	
200-E-5	200-E-5, 2607-E2, 2607-E2 Septic Tank & Tile Field		Complete Remedial Action	
200-E-53	200-E-53, Contaminated Zone Adjacent to 218- E-12B and 218-E-8		Complete Remedial Action	
200-E-55	200-E-55, Effluent Drain East of 291-B Sand Filter, Miscellaneous Stream #322		Complete Remedial Action	
200-E-56	200-E-56, 241-C Waste Line Leak adjacent to 201-C, Waste Line Leak #1		Complete Remedial Action	
200-E-57	200-E-57, 241-C Waste Line Leak east of 201- C, Waste Line Leak #2		Complete Remedial Action	
200-E-58	200-F-58, 216-A-5 Neutralization Tank, Tank A5, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
:00-E-6	200-E-6, Septic Tank, Sanitary Sewer Repair and Replacement 2607-E4		Complete Remedial Action	
900-E-61	200-E-61, 202A Building Stormwater Runoff, Miscellaneous Stream #467		Complete Remedial Action	
00-E-62	200-E-62, 202A Building Steam Condensate, Miscellaneous Stream #71, Injection Well (Z)		· Complete Remedial Action	
00-E-63	200-E-63, Line #8801 Steam Condensate, Miscellaneous Stream #72, Injection Well (AA)		· Complete Remedial Action	
00-E-64	200-E-64, Line #8801 Steam Condensate, Miscellaneous Stream #69, Injection Well (W)		Complete Remedial Action	
00-E-65	200-E-65, 202A Building Steam Condensate, Miscellaneous Stream #466 Injection Well (R)		Complete Remedial Action	
00-E- 6 7	200-E-67, 202A Building Steam Condensate, Miscellaneous Stream #494		Complete Remedial Action	
00-Е-68	200-E-68, 291A Control House Steam Condensate, Miscellaneous Stream #59, Injection Well (L)		Complete Remedial Action	
00-E-69	200-E-69, Line #8801 Steam Condensate, Miscellaneous Stream #56, Injection Well (A)		Complete Remedial Action	
00-E-7	200-E-7, 2607-EO Septic Tank & Tile Field		Complete Remedial Action	
00-E-70	200-E-70, Line #8801 Steam Condensate, Miscellaneous Stream #64, Injection Well (Q)		Complete Remedial Action	
	200-E-71, Line #8801 Steam Condensate, Miscellaneous Stream #63, Injection Well (O)	•	Complete Remedial Action	
	200-E-72, Line #8801 Steam Condensate, Miscellaneous Stream #60, Injection Well (G)	•	Complete Remedial Action	
0-E-73	200-E-73, Line #8801 Steam Condensate, Miscellaneous Stream #61, Injection Well (M)	•	Complete Remedial Action	
	200-E-74, Line #8801 Steam Condensate, Miscellaneous Stream #62, Injection Well (N)	•	Complete Remedial Action	
	200-E-75, Line #8801 Steam Condensate, Miscellaneous Stream #57, Injection Well (B)	•	Complete Remedial Action	
	200-E-76, Line #8801 Steam Condensate, Miscellaneous Stream #67, Injection Well (U)		Complete Remedial Action	
D-E-77	200-E-77, Line #8801 Steam Condensate,		Complete Remedial Action	

	End State D	eunition	
Waste Site Number		Contract Period Scope	Post-Contract Period Scope
200-E-78	Miscellaneous Stream #65, Injection Well (S)		
	200-E-78, Line #8801 Steam Condensate, Miscellaneous Stream #70, Injection Well (Y)		Complete Remedial Action
200-E-79	200-E-79, Line #8801 Steam Condensate, Miscellaneous Stream #66, Injection Well (T)		Complete Remedial Action
200-E-80	200-E-80, Line #8801 Steam Condensate, Miscellaneous Stream #68, Injection Well (V)		Complete Remedial Action
200-E-81	200-E-81, MO-035 Facility Water Valve, Miscellaneous Stream #533		Complete Remedial Action
200-E-82	200-E-82, Steam Trap 2P, Yard-MSS-TRP-040, Miscellaneous Stream #115		Complete Remedial Action
200-E-84	200-E-84, 202A Building Steam Condensate, Miscellaneous Stream #58, Injection Well (C)		Complete Remedial Action
200-E-85	200-E-85, 202A Building Pump Seal Water, Miscellaneous Stream #459		Complete Remedial Action
200-E-88	200-E-88, B Plant Yard Steam Condensate, Miscellaneous Stream #3		Complete Remedial Action
200-E-89	200-E-89, B Plant Yard Steam Condensate, Miscellaneous Stream #4		Complete Remedial Action
200-E-9	200-E-9, 2607-EN, 2727-E Septic System, 2607-EN Septic Tank/Pump Station		Complete Remedial Action
200-E-90	200-E-90, B Plant Yard Steam Condensate, Miscellaneous Stream #5		Complete Remedial Action
200-E-91	200-E-91, B Plant Yard Steam Condensate, Miscellaneous Stream #6		Complete Remedial Action
200-E-9 2	200-E-92, B Plant Yard Steam Condensate, Miscellaneous Stream #7		Complete Remedial Action
200-E-93	200-E-93, B Plant Yard Steam Condensate, Miscellaneous Stream #8		Complete Remedial Action
200-E-94	200-E-94, B Plant Yard Steam Condensate, Miscellaneous Stream #9		Complete Remedial Action
200-E-95	200-E-95, 222B Steam Condensate, Miscellaneous Stream #308	1997 - 19	Complete Remedial Action
200-E-97	200-E-97, 212B Building Steam Condensate, Miscellaneous Stream #470		Complete Remedial Action
200-E-98	200-E-98, 271B Building Ice Machine Overflow, Miscellaneous Stream #490		Complete Remedial Action
00-E-99	200-E-99, Steam Trap 2P-Yard-MSS-TRP-017, Miscellaneous Stream #570		· Complete Remedial Action
	200-W ADB, 200-W Ash Disposal Basin		· Complete Remedial Action
00-W BP	200-W BP, 200-W Burning Pit, Pit 34		· Complete Remedial Action
00-W-1	200-W-1, REDOX Mud Pit West		· Complete Remedial Action
00-W-102	200-W-102, Pipeline from Laundry/Powerhouse to 216-U-14 Ditch		Complete Remedial Action
00-W-11	200-W-11, Concrete Foundation South of 241- S, S-Farm Foundation and Dump Site		Complete Remedial Action
	200-W-12, 201-W Soil Mound and Plastic Pipe		Complete Remedial Action
00-W-14	200-W-14, 200 West Heavy Equipment Storage Area		Complete Remedial Action
00-W-15	200-W-15, S-Plant Project W-087 Hexone Discovery		Complete Remedial Action
00-W-16	200-W-16, 292-T Underground Tanks, IMUST, Inactive Miscellaneous Underground Storage Fank, 292-TK-1, 292-TK-2		Complete Remedial Action
00-W-2	200-W-2, REDOX Berms West	•	Complete Remedial Action
00-W-20	200-W-20, T Plant Complex		Complete Remedial Action

End State Definition				
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
200-W-21	200-W-21, 204-T Unloading Station, T-Plant Waste Railcar Unloading Facility	11000000	Complete Remedial Action	
200-W-22	200-W-22, 203-S/204-S/205-S Stabilized Area		Complete Remedial Action	
200-W-3	200-W-3, 2713-W North Parking Lot, 220-W-1		Complete Remedial Action	
200-W-33	200-W-33, Solid Waste Dumping Area	A A A A A A A A A A A A A A A A A A A	Complete Remedial Action	
200-W-42	200-W-42, U Plant Radioactive Process Sewer from 221-U to 216-U-8 & 216-U-12 Cribs		Complete Remedial Action	
200-W-55	200-W-55, Dumping Area North of 231-Z		Complete Remedial Action	
200-W-56	200-W-56, Debris North of 221-U		Complete Remaining Remedial Actions	
200-W-58	200-W-58, Z-Plant Diversion Box #1		Complete Remedial Action	
200-W-59	200-W-59, Z-Plant Diversion Box #2		Complete Remedial Action	
200-W-6	200-W-6, 200-W Painter Shop paint solvent disposal area		Complete Remedial Action	
200-W-63	200-W-63, Contaminated Concrete Pad	Total Control of the	Complete Remedial Action	
200-W-67	200-W-67, Contaminated Soil at the Corner of Cooper and 16th Street		Complete Remedial Action	
200-W-7	200-W-7, 246-L, 241-S-TK-1, 243S-TK-1, 243- S-TK1, 200-W Personnel Decontamination Facility Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
00-W-71	200-W-71, Undocumented Trench		Complete Remaining Remedial Actions	
00-W-75	200-W-75, Radiological Logging System (RLS) Calibration Silos		Complete Remedial Action	
00-W-77	200-W-77, Posted Contamination Area East of 216-U-14 Ditch		Complete Remaining Remedial Actions	
00-W-79	200-W-79; 216-Г-36 Crib pipeline	4 00 00 00 00 00 00 00 00 00 00 00 00 00	Complete Remedial Action	
00-W-80	200-W-80; Mound of Contaminated Soil Southwest of T Plant		Complete Remedial Action	
00-W-81	200-W-81; Contaminated Tumbleweed Fragments Along Railroad Track East of 218- W-3AE		Complete Remedial Action	
00-W-82	200-W-82, Risers East of 216-TY-201 and 216- T-26, 216-T-27 and 216-T-28 Cribs, Crib Unloading Station		Complete Remedial Action	
00-W-83	200-W-83, Contamination Area North of 2727 W		Complete Remedial Action	
00-W-84	200-W-84, U Plant Process Sewer		Complete Remedial Action	
00-W-85	200-W-85, Soil Contamination Area East of 2727 W		Complete Remaining Remedial Actions	
00-W-86	200-W-86, Contamination Area Around Light Pole		Complete Remedial Action	
0-W-87	200-W-87, Unplanned Release on Chemical Spur Railroad Track Northwest of 221-U Plant		Complete Remedial Action	
00-W-88	200-W-88, T Plant Process Sewer Pipelines		Complete Remedial Action	
	200-W-89, 252-U, U Plant Electrical Substation, C8S17 Substation, U-Cat Substation		Complete Remaining Remedial	
	200-W-9, Project W291 Excavation VCP Contamination		Complete Remedial Action	
-	200-W-90, Underground Radioactive Material Areas posted along 23rd Street in 200 West Area		Complete Remedial Action	
	200-W-92, Contaminated Mound of Soil and Debris, Soil Mound West of 241-TY Tank Farm		Complete Remedial Action	
	202-A-WS-1, PUREX Waste Piles		Complete Remedial Action	

Waste Site Number			: Post-Contract Period
Weste Site I Vumber	Waste Site Description	Contract Period Scope	Scope
203-S & 205-S	203-S & 205-S, 203-S/204-S/205-S Stabilized Area, 203-S Uranyl Nitrate Hexahydrate Tank Farm, 204-S Tank Farm & Pumphouse, 205-S Process Vault & Chemical Makeup Building, 205-S Uranyl Nitrate Hexahydrate Processing Facility		Complete Remedial Action
207-A-NORTH	207-A-NORTH, 207-A, 207-A Retention Basin, 207-A-NORTH Retention Basin, 207-A North		Complete Remedial Action
207-A-SOUTH	207-A-SOUTH, 207-A, 207-A Retention Basin, 207-A-SOUTH Retention Basin, 207-A South		Complete Remedial Action
207-В	207-B, B Plant Retention Basin, 207-B Retention Basin		Complete Remedial Action
207-S	207-S, REDOX Retention Basin, 207-S Retention Basin		Complete Remedial Action
207-Т	207-T, T Plant Retention Basin, 207-T, 207-T Retention Basin		Complete Remedial Action
216-A-1	216-A-1, 216-A-1 Cavern, 216-A-1 Trench		Complete Remedial Action
216-A-10	216-A-10, 216-A-10 Crib		Complete Remedial Action
!16-A-11	216-A-11 French Drain, Miscellaneous Stream #465		Complete Remedial Action
16-A-12	216-A-12, Miscellaneous Stream #463		Complete Remedial Action
16-A-13	216-A-13, 216-A-13 French Drain, Miscellaneous Stream #460		Complete Remedial Action
16-A-14	216-A-14, French Drain - Vacuum Cleaner Filter Pit, Miscellaneous Stream #462		Complete Remedial Action
	216-A-15, Miscellaneous Stream #461		Complete Remedial Action
	216-A-18, 216-A-18 Excavation, 216-A-18 Grave, 216-A-18 Sump, 216-A-18 Crib		Complete Remedial Action
	216-A-19, 216-A-19 Test Hole, 216-A-19 Grave, 216-A-19 Sump, 216-A-19 Crib		Complete Remedial Action
***************************************	216-A-2, 216-A-2 Cavem, 216-A-2 Crib		Complete Remedial Action
	216-A-20, 216-A-20 Test Hole, 216-A-20 Grave, 216-A-20 Sump, 216-A-20 Crib		• Complete Remedial Action
	216-A-21, 216-A-21 Crib		Complete Remedial Action
	216-A-22, 216-A-22 French Drain, 216-A-22 Crib		Complete Remedial Action
**************************************	216-A-24, 216-A-24 Crib		Complete Remedial Action
· · · · · · · · · · · · · · · · · · ·	216-A-25, Gable Mountain Swamp, 216-A-25 Swamp, Gable Mountain Pond		Complete Remedial Action
	216-A-26, 216-A-26 French Drain, 216-A-26B, Miscellaneous Stream #464		Complete Remedial Action
	216-A-26A, 216-A-25 Crib, 216-A-26 French Drain, 291-A French Drain		Complete Remedial Action
The same of the sa	216-A-27, 216-A-27 Crib		· Complete Remedial Action
	216-A-28, 216-A-28 French Drain, 216-A-28 Crib		· Complete Remedial Action
	216-A-29, Snow's Canyon, PUREX Chemical Sewer (CSL)		Complete Remedial Action
	216-A-3, 216-A-3 Cavern, 216-A-3 Crib		Complete Remedial Action
	216-A-30, 216-A-30 Crib		Complete Remedial Action
	216-A-31 Crib		Complete Remedial Action
	216-A-32, 216-A-32 Crib		Complete Remedial Action
	16-A-33, 216-A-33 Dry Well, 216-A-26B		Complete Remedial Action
6-A-34	116-A-34, 216-A-34 Ditch, 216-A-34 Crib		Complete Remedial Action

Waste Site Number			Post-Contract Period
	Waste Site Description	Contract Period Scope	Scope
216-A-36A	216-A-36A, 216-A-36 Crib		Complete Remedial Action
216-A-36B	216-A-36B, 216-A-36 Crib, PUREX Ammonia Scrubber Distillate (ASD)		Complete Remedial Action
216-A-37-1	216-A-37-1, 216-A-37 Crib		Complete Remedial Action
116-A-37-2	216-A-37-2, 216-A-37-2 Crib		Complete Remedial Action
!16-A-38-1	216-A-38-1, 216-A-38 Crib		Complete Remedial Action
16-A-4	216-A-4, 216-A-4 Cavern		Complete Remedial Action
216-A-41	216-A-41, Crib, 291-AR Stack Drain, 296-A-13 Stack Drain		Complete Remedial Action
216-A-42	216-A-42, 207-AA Retention Basin, 216-A-42 Trench, 216-A-42 Retention Basin		Complete Remedial Action
16-A-45	216-A-45, 216-A-45 Crib		Complete Remedial Action
16-A-5	216-A-5, 216-A-5 Cavern		Complete Remedial Action
116-A-524	216-A-524, 216-A-524 Control Structure, 216-A 524 Weir, 216-A-24 Control Structure		Complete Remedial Action
16-A-6	216-A-6, 216-A-6 Cavern		Complete Remedial Action
16-A-7	216-A-7, 216-A-7 Cavern		Complete Remedial Action
16-A-8	216-A-8, 216-A-8 Crib and Overflow Pond		Complete Remedial Action
16-A-9	216-A-9, 216-A-9 Crib		Complete Remedial Action
16-B-10A	216-B-10A, 222-B-1 Crib, 216-B-10 Crib, 292- B		Complete Remedial Action
16-B-10B	216-B-10B, 222-B-2 Crib, 216-B-10 Crib		Complete Remedial Action
16-B-11A&B	216-B-11A&B, 216-B-11 Crib, 242-B-1 Crib, 216-B-11A & B, 216-B-11B		Complete Remedial Action
16-B-12	216-B-12, 216-ER Crib, 216-ER-1,2,3 Cribs		Complete Remedial Action
16-B-13	216-B-13, 216-B-13 French Drain, 291-B Crib, 216-B-B, 216-B-13 Crib	The state of the s	Complete Remedial Action
16-B-14	216-B-14, 216-BC-1 Crib		Complete Remedial Action
16-B-15	216-B-15, 216-BC-2 Crib		Complete Remedial Action
16-B-16	216-B-16, 216-BC-3 Crib		Complete Remedial Action
16-B-17	216-B-17, 216-BC-4 Crib		Complete Remedial Action
~~~~	216-B-18, 216-BC-5 Crib		Complete Remedial Action
l6-B-19	216-B-19, 216-BC-6 Crib		Complete Remedial Action
	216-B-2-1, 216-B-1, B Swamp Ditch, 216-B-2, B Ditch		· Complete Remedial Action
6-B-2-2	216-B-2-2, 216-B-2-2W, 216-B-1 Ditch		· Complete Remedial Action
	216-B-2-3, B Pond Ditch, B Swamp Ditch, 216- B-2-2E		· Complete Remedial Action
	216-B-20, 216-BC-7 Trench, 216-B-20 Trench		· Complete Remedial Action
	216-B-21, 216-BC-8 Trench, 216-B-21 Trench		· Complete Remedial Action
	216-B-22, 216-BC-9 Trench, 216-B-22 Trench		Complete Remedial Action
	216-B-23, 216-BC-10 Trench, 216-B-23 Trench 216-B-24, 216-BC-11 Trench, 216-B-24 Trench		Complete Remedial Action
<u> </u>			Complete Remedial Action
	216-B-25, 216-BC-12 Trench, 216-B-25 Trench		Complete Remedial Action
6-B-26	216-B-26, 216-BC-13 Trench, 216-B-26 Trench	•	Complete Remedial Action

		ennition	Post-Contract Period
Waste Site Number	Waste Site Description	Contract Period Scope	Scope 2
216-B-27	216-B-27, 216-BC-14 Trench, 216-B-27 Trench		Complete Remedial Action
216-B-28	216-B-28, 216-BC-15 Trench, 216-B-28 Trench		Complete Remedial Action
216-B-29	216-B-29, 216-BC-16 Trench		Complete Remedial Action
216-B-3	216-B-3, B Pond, B-3 Pond, 216-B-3 Main Pond, B Swamp, 216-B-3 Swamp, B Plant Swamp		Complete Remedial Action
216-B-3-1	216-B-3-1, B Swamp Ditch, 216-B-2, 216-B-3 Ditch		Complete Remedial Action
216-B-3-2	216-B-3-2, 216-B Ditch, 216-B-1 Ditch, B Swamp Ditch, 216-B-2-2E		Complete Remedial Action
216-B-3-3	216-B-3-3, B Swamp Ditch, 216-B-3-3 Ditch		Complete Remedial Action
216-B-30	216-B-30, 216-BC-17 Trench, 216-B-30 Trench		
			Complete Remedial Action
216-B-31	216-B-31, 216-BC-18 Trench, 216-B-31 Trench		Complete Remedial Action
116-B-32	216-B-32, 216-BC-19 Trench, 216-B-32 Trench		Complete Remedial Action
216-B-33	216-B-33, 216-BC-20 Trench, 216-B-33 Trench		Complete Remedial Action
16-B-34	216-B-34, 216-BC-21 Trench		Complete Remedial Action
16-B-35	216-B-35, 241-BX-1 Grave, 216-BX-1 Trench, 216-B-35 Trench		Complete Remedial Action
16-B-36	216-B-36, 241-BX-2 Grave, 216-BX-2 Trench, 216-B-36 Trench		Complete Remedial Action
	216-B-37, 241-BX-3 Grave, 216-BX-3 Trench, 216-B-37 Trench		Complete Remedial Action
	216-B-38, 241-BX-4 Grave, 216-BX-4 Trench, 216-B-38 Trench		Complete Remedial Action
16-B-39	216-B-39, 241-BX-5 Grave, 216-BX-5 Trench, 216-B-39 Trench		Complete Remedial Action
	216-B-3B RAD, 216-B-3B Expansion Lobe Residual Radioactive Waste		Complete Remedial Action
	216-B-3C RAD, 216-B-3C Expansion Lobe Residual Radioactive Waste		Complete Remedial Action
	216-B-4, 216-B-4 French Drain, 216-B-4 Dry Well, 216-B-4 Reverse Well		Complete Remedial Action
16-B-40	216-B-40, 241-BX-6 Grave, 241-BX-6 Trench, 216-B-40 Trench, 216-BX-6 Trench		Complete Remedial Action
	216-B-41, 241-BX-7 Grave, 216-BX-7 Trench, 216-B-41 Trench		Complete Remedial Action
	216-B-42, 241-BX-8 Grave, 216-BX-8 Trench, 216-B-42 Trench		Complete Remedial Action
6-B-43	216-B-43, 216-BY-1 Crib, 216-BY-1 Cavern		· Complete Remedial Action
***************************************	216-B-44, 216-BY-2 Crib, 216-BY-2 Cavern		Complete Remedial Action
	216-B-45, 216-BY-3 Crib, 216-BY-3 Cavern		Complete Remedial Action
6-B-46	216-B-46, 216-BY-4 Crib, 216-BY-4 Cavern		Complete Remedial Action
	216-B-47, 216-BY-5 Crib, 216-BY-5 Cavern		Complete Remedial Action
6-B-48	216-B-48, 216-BY-6 Crib, 216-BY-6 Cavern		Complete Remedial Action
	216-B-49, 216-BY-7 Crib, 216-BY-7 Cavern		· Complete Remedial Action
6-B-5	216-B-5, 241-B-361 Reverse Well, 241-B-361 Dry Well, 241-B-5 Dry Well, 299-E28-29		· Complete Remedial Action
	216-B-50, 216-BY-8 Crib, 216-BY-8 Cavern		· Complete Remedial Action
	216-B-51, 216-BY-9 Crib		
6-B-52			Complete Remedial Action

		finition	Post-Contract Perion
Waste Site Number	Waste Site Description	Contract Period Scope	Scope
216-B-53A	216-B-53A, 216-B-53A Trench, PRTR Trench		Complete Remedial Actions
216-B-53B	216-B-53B, 216-B-53 Trench, 216-B-53B Trench		Complete Remedial Actions
216-B-54	216-B-54, 216-B-54 Trench		Complete Remedial Actions
216-B-55	216-B-55, 216-B-55 Enclosed Trench, 216-B-55 Crib		Complete Remedial Action
216-B-57	216-B-57, 216-B-57 Enclosed Trench, Hanford Prototype Barrier		Complete Remedial Action
216-B-58	216-B-58, 216-B-58 Trench, 216-B-59 Crib		Complete Remedial Actions
216-B-59	216-B-59, 216-B-58 Trench, 216-B-58 Ditch		Complete Remedial Action
216-B-59B	216-B-59B, 216-B-59 Retention Basin	**************************************	Complete Remedial Action
216-B-6	216-B-6, 222-B-110 Reverse Well, 216-B-6 Dry Well, 216-B-6 Crib, 222-B-110 Dry Well		Complete Remedial Action
216-B-60	216-B-60, 216-B-60 Crib		Complete Remedial Action
216-B-62	216-B-62, 216-B-62 Enclosed Trench, 216-B-62 Crib		Complete Remedial Action
216-B-63	216-B-63, B Plant Chemical Sewer, 216-B-63 Trench, 216-B-63 Ditch		Complete Remedial Action
216-B-64	216-B-64, 216-B-64 Retention Basin, 216-B-64 Trench, 216-B-64 Crib		Complete Remedial Action
216-B-7A&B	216-B-7A&B, 241-B-201 Crib, 216-B-7 Crib, 216-B-7A Sump, 216-B-7B Sump, 241-B-1 and 2 Cribs, 216-B-7A & B		Complete Remedial Action
216-B-8	216-B-8, 241-B-3 Crib, 216-B-8, 216-B-8TF		Complete Remedial Action
216-B-9	216-B-9, 241-B-361 Crib, 5-6 Crib and Tile Field, 216-B-361 Crib, 216-B-9TF		Complete Remedial Action
216-BY-201	216-BY-201, 241-BY Flush Tank, 216-BY-47, Supernatant Disposal Flush Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
216-C-1	216-C-1, 216-C-1 Crib, 216-C Crib		Complete Remedial Action
16-C-10	216-C-10, 216-C-10 Crib		Complete Remedial Action
16-C-2	216-C-2, 291-C Dry Well, 216-C-2 Dry Well		Complete Remedial Action
16-C-3	216-C-3, 201-C Leaching Pit, 216-C-3 Crib		Complete Remedial Action
16-C-4	216-C-4, 216-C-4 Crib		Complete Remedial Action
16-C-5	216-C-5, 216-C-5 Crib		Complete Remedial Action
16-C-6	216-C-6, 241-CX Crib		Complete Remedial Action
16-C-7	216-C-7, 216-C-7 Crib		Complete Remedial Action
	216-C-9, 216-C-7 Swamp, Former 221-C Canyon Excavation, 216-C-9 Swamp, Semi- Works Swamp, 216-C-9 C Canyon Excavation Semiworks Swamp		Complete Remedial Action
16-S-1&2	216-S-1&2, 216-S-5 Crib, 216-S-1 & 2		Complete Remedial Action
	216-S-10D, 216-S-10D Ditch, 202 Chemical Sump #1 and Ditch, Chemical Sewer Trench, Open Ditch to the Chemical Sewer Trench, 216- S-10 Ditch		Complete Remedial Action
16-S-10P	216-S-10P, 216-S-10P Pond, 202-S Chemical Sump #1 and Ditch, Chemical Sewer Trench		Complete Remedial Action
	216-S-11, 202-S Chemical Sump #2, Chemical Sewer Trenches, 216-S-11 Swamp		Complete Remedial Action
	216-S-12, UPR-200-W-30, 291-S Stack Wash Sump, REDOX Stack Flush Trench		Complete Remedial Action

	End State D	elimition	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
216-S-14	216-S-14, Buried Contaminated Hexone, Cold Organic Trench or Grave, 216-S-4 Burial Contaminated Hexone		Complete Remedial Action
216-S-16D	216-S-16D, 202-S Swamp (New) and Ditch, 202-S Swamp #1, REDOX Pond #2, 216-S-24 Ditch		Complete Remedial Action
216-S-16P	216-S-16P, 202-S Swamp and Ditch, 202-S Swamp #1, REDOX Pond #2		Complete Remedial Action
216-S-17	216-S-17, 202-S Swamp, 202-S REDOX Swamp, 216-S-1 REDOX Pond No. 1, REDOX Swamp, 216-S-1		Complete Remedial Action
216-S-172	216-S-172, 216-S-172 Weir Box and Control Structure, 2904-S-172 Weir, 216-S-172 Control Structure		Complete Remedial Action
216-S-18	216-S-18, 241-SX Steam Cleaning Pit, 216-S-14 Steam Cleaning Pit		Complete Remedial Action
216-S-19	216-S-19, 222-S Lab Swamp, 216-SL-1, REDOX Lab Swamp, 216-S-19 Pond		• Complete Remedial Action
216-S-20	216-S-20, 216-SL-1&2 Crib, 216-SL-2		Complete Remedial Action
216-S-21	216-S-21, 216-SX-1, 216-SX-1 Cavern or Crib		Complete Remedial Action
216-S-22	216-S-22, 216-S-22 Crib		Complete Remedial Action
216-S-23	216-S-23, 216-S-23 Crib		Complete Remedial Action
216-S-25	216-S-25, 216-S-25 Crib		Complete Remedial Action
216-S-26	216-S-26, 216-S-19 Replacement Facility, 216-S-26 Crib		Complete Remedial Action
216-S-4	216-S-4, 216-S-7, 216-S-4 Sump or Crib, UN- 216-W-1		Complete Remedial Action
216-S-5	216-S-5, 216-S-5 Cavern #1, 216-S-6 Crib, 216- S-9		Complete Remedial Action
216-S-6	216-S-6, 216-S-6 Cavern #2, 216-S-5 Crib, 216- S-13 Crib		Complete Remedial Action
216-S-7	216-S-7, 216-S-7 Crib, 216-S-15		Complete Remedial Action
216-S-8	216-S-8, Cold Aqueous Trench, Cold Aqueous Crib, 216-S-3, Unirradiated Uranium Waste Trench, Cold Aqueous Grave		Complete Remedial Action
216-S-9	216-S-9		Complete Remedial Action
216-SX-2	216-SX-2, 216-SX-2 Crib		Complete Remedial Action
216-T-1	216-T-1, 221-T Ditch, 221-T Trench, 216-T-1 Trench		Complete Remedial Action
216-T-10	216-T-10, Decontamination Trenches, Equipment Decontamination Area		Complete Remedial Action
216-T-11	216-T-11, Decontamination Trenches, Equipment Decontamination Area		Complete Remedial Action
216-T-12	216-T-12, 207-T Sludge Grave, 207-T Sludge Pit, 216-T-11		Complete Remedial Action
216-T-13	216-T-13, 269-W Regulated Garage, 269-W Decontamination Pit or Trench, 216-T-12, 269- W Regulated Garage Decontamination Pit		Complete Remedial Action
216-T-14	216-T-14, 241-T-1 Trench, 216-T-1 Grave, 216- T-13		Complete Remedial Action
216-T-15	216-T-15, 241-T-2 Trench, 241-T-2 Grave, 216- T-14, 216-T-15 Crib		Complete Remedial Action
216-T-16	216-T-16, 241-T-3 Trench, 241-T-3 Grave, 216- T-15, 216-T-16 Crib		Complete Remedial Action
216-T-17	216-T-17, 241-T-4 Trench, 216-T-4 Grave, 216- T-16		Complete Remedial Action
216-T-18	216-T-18, Test Crib for 221-U Building,		Complete Remedial Action

			Post-Contract Period
Waste Site Number	Waste Site Description	Contract Period Scope	Scope
	Scavenged TBP Waste, 216-T-17, 241-T-17 Crib		
216-T-19	216-T-19, 241-TX-153 Crib and Tile Field, 216- TX-1, 241-TX-3, 216-T-19TF		Complete Remedial Action
216-T-2	216-T-2, 222-T-110 Dry Well, 222-T Reverse Well		Complete Remedial Action
216-T-20	216-T-20, 216-TX-2, 216-T-20 Crib, 241-TX- 155 Contaminated Acid Grave		Complete Remedial Action
216-T-21	216-T-21, 241-TX-1 Trench, 216-TX-1 Grave, 216-TX-3		Complete Remedial Action
216-T-22	216-T-22, 241-TX-2 Trench, 216-TX-2 Grave, 216-TX-4		Complete Remedial Action
216-T-23	216-T-23, 241-TX-3 Trench, 216-TX-3 Grave, 216-TX-5, 241-TX-3 Grave		Complete Remedial Action
216-T-24	216-T-24, 241-TX-4 Trench, 216-TX-4 Grave, 216-TX-6		Complete Remedial Action
216-T-25	216-T-25, 241-TX-5 Trench, 216-TX-5 Grave, 216-TX-7		Complete Remedial Action
216-T-26	216-T-26, 216-TY-1 Cavem, 216-TY-1 Crib, 241-TX-1 Cavem, 216-TX-1 Crib		Complete Remedial Action
216-T-27	216-T-27, 216-TY-2 Cavern, 216-TY-2 Crib, 216-TX-2 Cavern, 216-TX-2 Crib		Complete Remedial Action
216-T-28	216-T-28, 216-TY-3 Cavem, 216-TY-3 Crib, 216-TX-3 Cavem, 216-TX-3 Crib		Complete Remedial Action
216-T-29	216-T-29, 291-T Sand Filter Sewer, 216-T-29 French Drain		Complete Remedial Action
216-T-3	216-T-3, 241-T-361-A Reverse Well, 361-T Reverse Well		Complete Remedial Action
216-T-31	216-T-31, 216-T-31 French Drain		Complete Remedial Action
216-T-32	216-T-32, 241-T #1 & 2 Cribs, 216-T-6		Complete Remedial Action
216-T-33	216-T-33, 216-T-33 Crib		Complete Remedial Action
216-T-34	216-T-34, 216-T-34 Crib		Complete Remedial Action
216-T-35	216-T-35, 216-T-35 Crib		Complete Remedial Action
216-T-36	216-T-36 Crib		Complete Remedial Action
216-T-4-1D	216-T-4-1D, 216-T-4 Ditch, 216-T-4 Swamp		Complete Remedial Action
216-T-4-2	216-T-4-2, 216-T-4-2 Ditch		Complete Remedial Action
216-T-4A	216-T-4A, 216-T-4 Swamp, 216-T-4-1 (P), 216- T-4-1 Pond		Complete Remedial Action
216-T-4B	216-T-4B, 216-T-4 New Pond, 216-T-4-2 (P), 216-T-4-2 Pond		Complete Remedial Action
216-T-5	216-T-5, 216-T-5 Grave, 216-T-12, 216-T-5 Trench, 241-T-5 Trench		Complete Remedial Action
216-T-6	216-T-6, 241-T-361 (1&2 Cribs), 216-T-5, 361- T-1&2 Cribs		Complete Remedial Action
216-T-7	216-T-7, 216-T-7TF, 216-T-7 Tile Field, 241-T- 3 Tile Field		Complete Remedial Action
216-T-8	216-T-8, 222-T-1 & 2 Cribs		Complete Remedial Action
216-T-9	216-T-9, Decontamination Trenches, Equipment Decontamination Area		- Complete Remedial Action
216-TY-201	216-TY-201, Supernatant Disposal Flush Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
216-U-1&2	216-U-1&2, 361-WR (Crib 2), 216-U-3, 216- UR #1&2 Cribs, 216-U-1 & 2		Complete Remedial Action
216-U-10	216-U-10, U Swamp, 216-U-1, 216-U-10 Pond, 231 Swamp		Complete Remedial Action

	End State D	efinition	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
216-U-11	216-U-11, U Swamp Extension Ditch, 216-U- 12, 216-U-11 Trench, 216-U-11 Ditch, 216-U- 11 (old ditch), 216-U-11 (new ditch)		Complete Remedial Action
216-U-12	216-U-12, 216-U-12 Crib	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-U-13	216-U-13, 216-U-13 Cribs, 216-U-13, Vehicle Steam Cleaning Pit		Complete Remedial Action
216-U-14	216-U-14, 216-U-14 Ditch, Laundry Ditch		Complete Remedial Action
216-U-15	216-U-15, UN-216-W-10, 388-U Tank Dumping, UPR-200-W-125, UN-200-W-158, U-152 Interface Crud Burial		Complete Remedial Action
216-U-16	216-U-16, UO3 Crib		Complete Remaining Remedial Actions
216-U-17	216-U-17, 216-U-17 Crib		Complete Remaining Remedial Actions
216-U-3	216-U-3, 216-U-11, 216-U-3 French Drain		Complete Remedial Action
216-U-4	216-U-4, 222-U Dry Well, 222-U-110 Dry Well, 216-U-2, 216-U-4 Dry Well		Complete Remedial Action
216-U-4A	216-U-4A, 216-U-4 Reverse Well Replacement French Drain, 216-U-4 Dry Well		Complete Remedial Action
216-U-4B	216-U-4B, 216-U-4B Dry Well, 216-U-4B French Drain		Complete Remedial Action
216-U-5	216-U-5, 216-U-4, 221-U Cold U Trench #2		Complete Remedial Action
216-U-6	216-U-6, U Facility Unirradiated Uranium Waste Trench, 221-U Cold U Trench, 216-U Cold U Trench #1, 216-U-5, 221-U Cold U Grave #1		Complete Remedial Action
216-U-7	216-U-7, 221-U Counting Box French Drain, 221-U Vessel Vent Blower Pit French Drain		Complete Remedial Action
216-U-8	216-U-8, 216-WR-1,2,3 Cribs, 216-U-9	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-U-9	216-U-9, U Swamp-S Swamp Ditch, 216-U-6		Complete Remedial Action
216-W-LWC	216-W-LWC, 216-W-LC, Laundry Waste Crib, 216-W-LWC Crib, 216-W-1		Complete Remedial Action
216-Z-1&2	216-Z-1&2, 234-5 No. 1 Crib, 216-Z-7, 234-5 No. 2 Crib, 216-Z-1 & 2TF, 216-Z-1 and 216-Z- 2 Cribs		Complete Remedial Action
216-Z-10	216-Z-10, 216-Z-2, 231-W Reverse Well, 231- W-151 Dry Well or Reverse Well		Complete Remedial Action
216-Z-11	216-Z-11, 216-Z-11 Ditch, Z Plant Ditch		Complete Remedial Action
216-Z-12	216-Z-12, 241-Z-12 Crib		Complete Remedial Action
216-Z-13	216-Z-13, 234-5 Dry Well #1, 216-Z-13 Dry Well, Miscellaneous Stream 261, 216-A-13 A and B		Complete Remedial Action
216-Z-14	216-Z-14, 234-5 Dry Well #2, 216-Z-14 Dry Well, Miscellaneous Stream #262, 216-A-14 A and B		Complete Remedial Action
216-Z-15	216-Z-15, 234-5 Dry Well #3, 216-Z-15 Dry Well, Miscellaneous Stream #263		Complete Remedial Action
216-Z-16	216-Z-16		Complete Remedial Action
216-Z-17	216-Z-17, 216-Z-17 Ditch		· Complete Remedial Action
216-Z-18	216-Z-18, 216-Z-18 Crib		Complete Remedial Action
216-Z-19	216-Z-19, 216-U-10 Ditch, Z Plant Ditch, 216- Z-19 Ditch		Complete Remedial Action
216-Z-1A	216-Z-1A, 216-Z-1A Tile Field, 216-Z-7, 234-5 Tile Field, 216-Z-1AA, 216-Z-1AB, 216-Z-1AC		Complete Remedial Action

End State Definition			
Waste Site Number		Contract Period Scope	Post-Contract Period Scope
16-Z-1D	216-Z-1D, 216-Z-1, Drain Ditch to U Swamp, Z Plant Ditch		Complete Remedial Action
16-Z-20	216-Z-20, Z-19 Ditch Replacement Tile Field		Complete Remedial Action
16-Z-21	216-Z-21, 216-Z-21 Seepage Basin, PFP Cold Waste Pond		Complete Remedial Action
16-Z-3	216-Z-3, 216-Z-3 Culvert, 216-Z-8, 234-5 No. 3 & 4 Cribs		Complete Remedial Action
16-Z-4	216-Z-4, 231-W-3 Pit, 231-W-3 Sump, 231-W-3 Crib, 216-Z-3, 216-Z-4 Crib		Complete Remedial Action
16-Z-5	216-Z-5, 231-W Sumps, 231-W-1 & 2 Cribs		Complete Remedial Action
16-Z-6	216-Z-6, 231-W-4 Crib, 231-Z-6, 216-W-4, 231-W Crib, 216-Z-4, 216-Z-6 & 6A Crib		Complete Remedial Action
16-Z-7	216-Z-7, 231-W Crib, 231-W Trench, 216-Z-6		Complete Remedial Action
16-Z-8	216-Z-8, 234-5 Recuplex French Drain, 216-Z-9, 216-Z-8 Crib		Complete Remedial Action
16-Z-9	216-Z-9, 216-Z-9 Cavern, 234-5 Recuplex Cavern, 216-Z-10, 216-Z-9 Crib, 216-Z-9 Covered Trench		Complete Remedial Action
18-C-9	218-C-9, Dry Waste No.0C9, 218-C-9 Burial Ground		Complete Remedial Action
18-E-1	218-E-1, 200 East Dry Waste No. 001		Complete Remedial Action
18-E-10	218-E-10, 200 East Industrial Waste No. 10, Equipment Burial Ground #10		Complete Remedial Action
18-E-12A	218-E-12A, 200 East Dry Waste No. 12A		Complete Remedial Action
18-E-12B	218-E-12B, 200 East Dry Waste No. 12B, 218- E-12B Burial Ground - Trench 94		Complete Remedial Action
218-E-2	218-E-2, 200 East Industrial Waste No. 002, Equipment Burial Ground #2		Complete Remedial Action
218-E-2A	218-E-2A, Regulated Equipment Storage Site No. 02A, Burial Trench		Complete Remedial Action
218-E-4	218-E-4, 200 East Minor Construction No. 4, Equipment Burial Ground #4		Complete Remedial Action
218-E-5	218-E-5, 200 East Industrial Waste No. 05, Equipment Burial Ground #5		Complete Remedial Action
218-E-5A	218-E-5A, 200 East Industrial Waste No. 005A, Equipment Burial Ground #5A		Complete Remedial Action
18-E-7	218-E-7, 200 East 222-B Vaults		Complete Remedial Action
18-E-8	218-E-8, 200 East Construction Burial Grounds		Complete Remedial Action
218-E-9	218-E-9, 200 East Regulated Equipment Storage Site No. 009, Burial Vault (HISS)		Complete Remedial Action
218-W-1	218-W-1, 200-W Area Dry Waste No. 001, Solid Waste Burial Ground #1		Complete Remedial Action
218-W-11	218-W-11, Regulated Storage Site		Complete Remedial Action
218-W-1A	218-W-1A, 200-W Area Industrial Waste Burial Ground #1, Equipment Burial Ground #1		Complete Remedial Action
218-W-2	218-W-2, 200-W Area Dry Waste No. 002, Dry Waste Burial Ground No. 2		Complete Remedial Action
218-W-2A	218-W-2A, Industrial Waste No. 02A, Equipment Burial Ground #2		Complete Remedial Action
218-W-3	218-W-3, Dry Waste No. 003		Complete Remedial Action
218-W-3A	218-W-3A, Dry Waste No. 003A		Complete Remedial Action
218-W-3AE	218-W-3AE, Industrial Waste No. 3AE, Dry Waste No. 3AE		Complete Remedial Action
218-W-4A	218-W-4A, Dry Waste No. 04A		Complete Remedial Action
218-W-4B	218-W-4B, Dry Waste No. 04B		Complete Remedial Action

	End State D		Post-Contract Period
Waste Site Number	Waste Site Description	Contract Period Scope	Scope
18-W-4C	218-W-4C, Dry Waste No. 004C		Complete Remedial Action
18-W-5	218-W-5, Dry Waste Burial Ground, Low-Level Radioactive Mixed Waste Burial Grounds		Complete Remedial Action
18-W-6	218-W-6 Burial Ground		Complete Remedial Action
18-W-7	218-W-7, 222-S Vault		Complete Remedial Action
18-W-8	218-W-8, 222-T Vault		Complete Remedial Action
18-W-9	218-W-9, Dry Waste Burial Ground No. 9, Non- TRU Dry Waste No. 009		Complete Remedial Action
221-B-WS-1	221-B-WS-1, B Plant Storage		Complete Remedial Action
221-B-WS-2	221-B-WS-2, B Plant Waste Piles		Complete Remedial Action
231-W-151	231-W-151, 231-W-151 Vault, 231-W-151-001 (Tank), 231-W-151-002 (Tank), 231-W-151 Sump, 231-Z-151 Sump, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
240-S-151	240-S-151, 240-S-151 Diversion Box		Complete Remedial Action
240-S-152	240-S-152, 240-S-152 Diversion Box		Complete Remedial Action
240-S-302	240-S-302, 240-S-302 Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-A-151	241-A-151, 241-A-151 Diversion Box		Complete Remedial Action
241-A-302A	241-A-302A, 241-A-302-A Catch Tank		Complete Remedial Action
241-A-302B	241-A-302B, 241-A-302-B Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-B-154	241-B-154, 241-B-154 Diversion Box		Complete Remedial Action
241-B-302B	241-B-302B, 241-B-302-B Catch Tank, 241-B- 302, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-B-361	241-B-361, 241-B-361 Settling Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-BX-154	241-BX-154, 241-BX-154 Diversion Box		Complete Remedial Action
241-BX-155	241-BX-155, 241-BX-155 Diversion Box		Complete Remedial Action
241-BX-302B	241-BX-302B, 241-BX-302-B Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-BX-302C	241-BX-302C, 241-BX-302-C Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-C-154	241-C-154, 241-C-154 Diversion Box		Complete Remedial Action
241-CX-70	241-CX-70, 241-CX-TK-70 Tank, Strontium Hot Semi-works, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-CX-71	241-CX-71, 241-CX-TK-71, 241-CX Neutralization Tank, Strontium Hot Semi- works, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-CX-72	241-CX-72, 241-CX-TK-72 Vault and Tank, 241-CX-72 Waste Self Concentrator, Strontium Hot Semi-works, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-ER-151	241-ER-151, 241-ER-151 Diversion Box		Complete Remedial Action
241-ER-152	241-ER-152, 241-ER-152 Diversion Box		Complete Remedial Action
241-ER-311	241-ER-311, 241-ER-311 Catch Tank, 241-ER-311A Replacement Tank		Complete Remedial Action
241-ER-311A	241-ER-311A, 241-ER-311A Catch Tank, old		Complete Remedial Action

Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period
			Scope
	IMUST, Inactive Miscellaneous Underground Storage Tank		
41-SX-302	241-SX-302, 241-SX-302 Catch Tank, SX-304,		Complete Remedial Action
	IMUST, Inactive Miscellaneous Underground Storage Tank		
241-T-361	241-T-361, 241-T-361 Settling Tank, 361-T- TANK, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-TX-152	241-TX-152, 241-TX-152 Diversion Box		Complete Remedial Action
241-TX-154	241-TX-154, 241-TX-154 Diversion Box		Complete Remedial Action
241-TX-155	241-TX-155, 241-TX-155 Diversion Box		Complete Remedial Action
241-TX-302B	241-TX-302B, 241-TX-302-B Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-TX-302BR	241-TX-302BR, 241-TX-302BR Catch Tank, 241-TXR-302BR, 1MUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-TX-302C	241-TX-302C, 241-TX-302-C Catch Tank		Complete Remedial Action
241-U-151	241-U-151, 241-U-151 Diversion Box		• Complete Remedial Action
241-U-152	241-U-152, 241-U-152 Diversion Box		Complete Remedial Action
241-U-361	241-U-361, 241-U-361 Settling Tank, 361-U- TANK, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-UX-154	241-UX-154, 241-UX-154 Diversion Box		Complete Remedial Action
241-UX-302A	241-UX-302A, 241-U-302 Catch Tank, 241- UX-302 Catch Tank, 241-UX-302		Complete Remedial Action
241-WR VAULT	241-WR VAULT, 241-WR Vault (Tanks -001 through -009), 241-WR-01 thru 09, 241-WR Diversion Station Vault, 244-WR Vault, 296-U- 6 Stack, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-Z	241-Z, 241-Z Treatment and Storage Tanks, 241-Z Tank Farm, 241-Z Treatment and Storage System, 241-Z-D-4, 241-Z-D-5, 241-Z-D-7, 241-Z-D-8, 241-Z Sump, 241-Z Tank Pit		Complete Remedial Action
241-Z-361	241-Z-361, 241-Z-361 Settling Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-Z-8	241-Z-8, 241-Z-TK-8, Silica Slurry Tank, 216- Z-8, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
2607-E1	2607-E1		Complete Remedial Action
2607-E11	2607-E11		Complete Remedial Action
2607-E12	2607-E12, 2607-E12 Septic System		Complete Remedial Action
2607-E3	2607-E3, 2607-E3 Septic Tank and Drainfield, 2607-E3 Septic System, TFS of 218-E-4, Tile Field South of 218-E-4		Complete Remedial Action
2607-E4	2607-E4, 2607-E4 Septic Tank and Tile Field		Complete Remedial Action
2607-E5	2607-E5		Complete Remedial Action
2607-E6	2607-E6		Complete Remedial Action
2607-E7A	2607-E7A, 2607-E7		Complete Remedial Action
2607-E7B	2607-E7B, 2607-E7B Septic System, 2607-E7		Complete Remedial Action
2607-E8	2607-E8, 2607-E8 Septic Tank and Tile Field		Complete Remedial Action
2607-E9	2607-E9, 242B/BL Septic Tank		Complete Remedial Action
2607-EA	2607-EA, 2607-EA Septic Tank and Drywell		Complete Remedial Action
2607-EC	2607-EC		Complete Remedial Action

Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
607-EE	2607-EE, 2607-EE Septic System		Complete Remedial Action
607-EL	2607-EL, 2607-EL Septic Tank/Pump Station		Complete Remedial Action
607-EM	2607-EM		Complete Remedial Action
607-EP	2607-EP		Complete Remedial Action
607-EQ	2607-EQ		Complete Remedial Action
607-W1	2607-W1		Complete Remedial Action
607-W2	2607-W2		Complete Remedial Action
607-W3	2607-W3		Complete Remedial Action
607-W4	2607-W4, T Plant Septic Tank and Drain Field		Complete Remedial Action
607-W5	2607-W5, Septic Tank and Drainfield		Complete Remedial Action
607-W7	2607-W7, Septic Tank		Complete Remaining Remedial Action
.607-W8	2607-W8		Complete Remedial Action
607-W9	2607-W9, 2707-SX Septic Tank		Complete Remedial Action
607-WA	2607-WA		Complete Remedial Action
607-WC	2607-WC, 2607-WC Septic System		Complete Remedial Action
607-WL	2607-WL, 2607-WL Septic System		Complete Remedial Action
.607-WZ	2607-WZ	Construction of the second sec	Complete Remedial Action
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607-Z 607-Z1	2607-Z1, Septic Tank and Drainfield		Complete Remedial Action
270-E-1	270-E-1, 270-E CNT, 270-E Condensate Neutralization Tank, 216-ER-1, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
270-W	270-W, 270-W Tank, 270-W Neutralization Tank, 1MUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
2704-C-WS-1	2704-C-WS-1, 2704-C French Drain, Gatehouse French Drain		Complete Remedial Action
2904-S-160	2904-S-160, 2904-S-160 Control Structure, 2904-S-160 Weir		Complete Remedial Action
2904-S-170	2904-S-170, 2904-S-170 Weir Box, 2904-S-170 Control Structure		Complete Remedial Action
2904-S-171	2904-S-171, 2904-S-171 Weir Box, 2904-S-171 Control Structure, 216-S-171		Complete Remedial Action
291-C-1	291-C-1, 291-C-1 Stack, 291-C Stack Burial Trench		Complete Remedial Action
299-E24-111	299-E24-111, Experimental Test Well Site, Miscellaneous Stream 803		Complete Remedial Action
3 PLANT FILTER	B PLANT FILTER, B Plant Filter, 221-B-TK-34-2 Decant Filter, Filter F-34-4		Complete Remedial Action
CTFN 2703-E	CTFN 2703-E, Chemical Tile Field North of 2703-E		Complete Remedial Action
HSVP	HSVP, Hot Semiworks Valve Pit, 201-C Diversion Box, Semiworks Valve Pit		Complete Remedial Action
JPR-200-E-1	UPR-200-E-1, Waste Line Failure on South Side of 221-B		Complete Remedial Action
UPR-200-E-10	UPR-200-E-10, Contaminated PUREX Railroad Spur, UN-200-E-10		Complete Remedial Action
UPR-200-E-101	UPR-200-E-101, UN-216-E-30, UN-216-E-101, UN-200-E-101, Radioactive Spill Near 242-B Evaporator		Complete Remedial Action
UPR-200-E-103	UPR-200-E-103, UN-200-E-103, BCS Line Leak South of R-17 at 221-B		Complete Remedial Action

	End State D	efinition	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
	Spread, UN-200-E-11		
JPR-200-E-112	UPR-200-E-112, UN-200-E-112, Contaminated Railroad Track from B-Plant to the Burial Ground		Complete Remedial Action
JPR-200-E-117	UPR-200-E-117, Contaminated Liquid Spill, UN-200-E-117		Complete Remedial Action
JPR-200-E-12	UPR-200-E-12, Contaminated PUREX Railroad Spur, UN-200-E-12		Complete Remedial Action
JPR-200-E-140	UPR-200-E-140, PCB Oil Spill at 211-B Bulk Chemical Storage Area, UN-200-E-140		Complete Remedial Action
JPR-200-E-143	UPR-200-E-143, Contamination Adjacent to 244-A Lift Station, UN-216-E-43		Complete Remedial Action
JPR-200-E-144	UPR-200-E-144, Soil Contamination North of 241-B, UN-216-E-44		Complete Remedial Action
JPR-200-E-17	UPR-200-E-17, Overflow at 216-A-22, UN- 200-E-17		Complete Remedial Action
JPR-200-E-19	UPR-200-E-19, Contamination Release at 216- A-6 Sampler, UN-200-E-19		Complete Remedial Action
JPR-200-E-2	UPR-200-E-2, UN-200-E-2, Spotty Contamination Around the B and T Plant Stacks		• Complete Remedial Action
:PR-200-E-20	UPR-200-E-20, Contaminated PUREX Railroad Spur, UN-200-E-20		Complete Remedial Action
JPR-200-E-21	UPR-200-E-21, 216-A-6 Overflow, UN-200-E-21		Complete Remedial Action
JPR-200-E-26	UPR-200-E-26, 241-A-151 Release, UN-200-E- 26		Complete Remedial Action
JPR-200-E-28	UPR-200-E-28, Contamination Release Inside the PUREX Exclusion Area, UN-200-E-28		Complete Remedial Action
JPR-200-E-29	UPR-200-E-29, 216-A-6 Overflow, UN-200-E- 29		Complete Remedial Action
IPR-200-E-3	UPR-200-E-3, Line leak from 221-B to 241- BX-154, UN-200-E-3		Complete Remedial Action
JPR-200-E-31	UPR-200-E-31, 241-A-151 Release, UN-200-E-31		Complete Remedial Action
JPR-200-E-33	UPR-200-E-33, Contaminated PUREX Railroad tracks, UN-200-E-33		Complete Remedial Action
JPR-200-E-35	UPR-200-E-35, Buried Contaminated Pipe, UN- 218-E-1, 218-E-13		Complete Remedial Action
JPR-200-E-36	UPR-200-E-36, Road Contamination North of Semiworks, UN-200-E-36		Complete Remedial Action
JPR-200-E-37	UPR-200-E-37, Contamination East of Hot Semi-Works, UN-200-E-37, UN-216-E-37		Complete Remedial Action
UPR-200-E-39	UPR-200-E-39, Release from 216-A-36B Crib Sampler (295-A), UN-200-E-39		Complete Remedial Action
JPR-200-E-41	UPR-200-E-41, UN-200-E-41 Soil Contamination in the Vicinity of R-13 Stairwell (221-B), UPR-200-E-85		Complete Remedial Action
JPR-200-E-42	UPR-200-E-42, 241-AX-151 Release, UN-200- E-42		Complete Remedial Action
)PR-200-E-43	UPR-200-E-43, Road Contamination near 241-BY Tank Farm, UN-200-E-43		Complete Remedial Action
JPR-200-E-44	UPR-200-E-44, UN-200-E-44, BCS Waste Line Leak South of 221-B		Complete Remedial Action
JPR-200-E-45	UPR-200-E-45, UN-200-E-45, Contamination Spread from the 241-B-154 Diversion Box		Complete Remedial Action
L'PR-200-E-50	UPR-200-E-50, Soil Contamination at the Overground Equipment Storage Yard, UN-200- E-50		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
JPR-200-E-52	UPR-200-E-52, UN-200-E-52, Contamination Spread Outside the North Side of 221-B		Complete Remedial Action	
JPR-200-E-54	UPR-200-E-54, UN-200-E-54, Contamination Outside 225-B Doorway		Complete Remedial Action	
JPR-200-E-55	UPR-200-E-55, UN-200-E-55, Contamination Spread South of B Plant		Complete Remedial Action	
JPR-200-E-56	UPR-200-E-56, 216-A-24 Crib Excavation, Excavated Contamination Adjacent to 216-A-24 Crib, UN-200-E-56, UN-216-E-33		Complete Remedial Action	
JPR-200-E-62	UPR-200-E-62, Transportation spill near 200-E Burning Ground, UN-216-E-62, UN-200-E-62,		Complete Remedial Action	
IPR-200-E-64	UPR-200-E-64, Radioactive Soil and Ant Hills, UN-200-E-64, UN-216-E-36		Complete Remedial Action	
JPR-200-E-66	UPR-200-E-66, 216-A-42 Basin Contamination Release, UN-216-E-66, UN-200-E-66		Complete Remedial Action	
JPR-200-E-69	UPR-200-E-69, UN-216-E-69, Railroad Car Flush Water Radioactive Spill, UN-200-E-69		Complete Remedial Action	
JPR-200-E-7	UPR-200-E-7, UN-200-E-7, Cave-In Near 219- B-9 (241-B-361 Crib)		Complete Remedial Action	
JPR-200-E-77	UPR-200-E-77, UN-216-E-5, 241-B-154 Diversion Box Ground Contamination, UN-200- E-77		Complete Remedial Action	
JPR-200-E-78	UPR-200-E-78, UN-216-E-6, 241-BX-155 Diversion Box ground contamination, UN-200- E-78		Complete Remedial Action	
UPR-200-E-79	UPR-200-E-79, UN-216-E-7, 242-B to 207-B Line Break, UN-200-E-79		Complete Remedial Action	
UPR-200-E-80	UPR-200-E-80, UN-216-E-8, 221-B R-3 Line Break, R-3 Radiation Zone, UN-200-E-80		Complete Remedial Action	
UPR-200-E-83	UPR-200-E-83, UN-216-E-11, BC Cribs Controlled Area, BC Controlled Area, UN-200- E-83		Complete Remedial Action	
UPR-200-E-84	UPR-200-E-84,241-ER-151 Catch Tank Leak, UN-200-E-84, UN-216-E-12		Complete Remedial Action	
UPR-200-E-85	UPR-200-E-85, Line Leak at 221-B Stairwell R- 13, UN-216-E-13, UPR-200-E-41, UN-200-E- 85, UN-200-E-41		Complete Remedial Action	
UPR-200-E-87	UPR-200-E-87, UN-216-E-15, 224-B South Side Plutonium Ground Contamination, UN- 200-E-87, 216-E-15		Complete Remedial Action	
UPR-200-E-88	UPR-200-E-88, TC-4 Spur Contaminated Railroad Track, UN-216-E-88, UN-216-E-16, UN-200-E-88. Ground Contamination Around the Western PUREX Railroad Spur		Complete Remedial Action	
UPR-200-E-89	UPR-200-F-89, UN-216-E-17, UN-200-E-89, Contamination Migration to the North, East & West of BX-BY Tank Farms		• Complete Remedial Action	
UPR-200-E-9	UPR-200-E-9, Liquid Overflow at 216-BY-201, UN-200-E-9		Complete Remedial Action	
UPR-200-E-95	UPR-200-E-95, UN-216-E-23, UN-200-E-95, Ground Contamination Around RR Spur Between 218-E-2A and 218-E-2		Complete Remedial Action	
UPR-200-E-96	UPR-200-E-96, Ground Contamination SE of PUREX, UN-216-E-24, UN-200-E-96		Complete Remedial Action	
UPR-200-E-98	UPR-200-E-98, UN-216-E-26, Ground Contamination East of C Plant, UN-200-E-98		Complete Remedial Action	
UPR-200-W-101	UPR-200-W-101, UN-216-W-9, 221-U Acid Spill R-1 through R-9, UN-200-W-101		Complete Remedial Action	
UPR-200-W-102	UPR-200-W-102, UN-216-W-12, UN-200-W-		Complete Remedial Action	

		finition	Post-Contract Period
Waste Site Number	Waste Site Description	Contract Period Scope	Scope 2
حفظا الماميس خلاله الماليان فالمانيني محمد المانين	102, 224-T Underground Line Leak		
PR-200-W-103	UPR-200-W-103, 216-Z-18 Line Break, UN- 216-W-13, UN-200-W-103, Pipe Line Leak		Complete Remedial Action
PR-200-W-108	UPR-200-W-108, Line leak at 216-S-9 Crib, UN-216-W-18, UN-200-W-108		Complete Remedial Action
PR-200-W-109	UPR-200-W-109, Waste Line Leak near 218-W- 9, UN-216-W-19, UN-200-W-109		Complete Remedial Action
PR-200-W-110	UPR-200-W-110, Contaminated Soil from 216- Z-1, UN-216-W-20 Spoil Trench		Complete Remedial Action
PR-200-W-111	UPR-200-W-111, Sludge Trench at 207-U, UN- 216-W-21		Complete Remedial Action
JPR-200-W-112	UPR-200-W-112, Sludge Trench at 207-U, UN- 216-W-22		Complete Remedial Action
JPR-200-W-113	UPR-200-W-113, Soil Contamination East of 241-TX, UN-216-W-23, Contamination Areas Around 241-TX-155 Diversion Box, UN-200- W-113		Complete Remedial Action
JPR-200-W-114	UPR-200-W-114, UN-216-W-24, Ground Contamination East of 241-SX Tank Farm, UN- 200-W-114		Complete Remedial Action
JPR-200-W-116	UPR-200-W-116, UN-216-W-26, Ground Contamination North of 202-S, UN-200-W-116		Complete Remedial Action
JPR-200-W-117	UPR-200-W-117, Railroad Track Contamination, 221-U Railroad Cut Contamination, UN-216-W-27, UN-200-W-117		Complete Remedial Action
JPR-200-W-118	UPR-200-W-118, Contamination at 211-U, UN- 216-W-28, UN-200-W-118		Complete Remedial Action
JPR-200-W-123	UPR-200-W-123, 204-S Unloading Facility Frozen Discharge Line, UN-200-W-123		Complete Remedial Action
UPR-200-W-124	UPR-200-W-124, Dike Break at the REDOX Pond, UN-200-W-124		Complete Remedial Action
UPR-200-W-130	UPR-200-W-130, Line Leak at 231-W-151 Sump, UN-200-W-130		Complete Remedial Action
UPR-200-W-131	UPR-200-W-131, Release from 241-TX-155		Complete Remedial Action
JPR-200-W-135	UPR-200-W-135, Release from 241-TX-155, UN-200-W-135		Complete Remedial Action
UPR-200-W-138	UPR-200-W-138, 221-U Vessel Vent Blower Pit French Drain, UN-216-W-11, UN-200-W- 138, UN-200-W-22, UPR-200-W-22		Complete Remedial Action
UPR-200-W-14	UPR-200-W-14, Waste Line Leak at 242-T Evaporator, UN-200-W-14		Complete Remedial Action
UPR-200-W-161	UPR-200-W-161, UN-216-W-35, UN-200-W- 16!		Complete Remedial Action
UPR-200-W-162	UPR-200-W-162, Contaminated Area on East Side of 221-U, UN-216-W-37		Complete Remedial Action
UPR-200-W-164	UPR-200-W-164, Overhead UNH Line Leak, UN-216-W-29		Complete Remedial Action
UPR-200-W-165	UPR-200-W-165, Contamination Area East of 241-S, UN-216-W-30		Complete Remedial Action
UPR-200-W-166	UPR-200-W-166, Contamination Migration from 241-T Tank Farm, UN-216-W-31		Complete Remedial Action
UPR-200-W-167	UPR-200-W-167, Contamination Migration from 241-TY, UN-216-W-32		Complete Remedial Action
UPR-200-W-19	UPR-200-W-19, 241-U-361 Overflow, UN-200 W-19		Complete Remaining Remedial Actions
UPR-200-W-2	UPR-200-W-2, UN-200-W-2, Underground Waste Line Leak		Complete Remedial Action

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Waste Site Number	Waste Site Description	Contract Period Scope	Scope
مراه المراه المر	Process Line Cave-in at 241-TX-154 Diversion Box		
PR-200-W-23	UPR-200-W-23, Waste Box Fire at 234-5Z, UN-200-W-23		Complete Remedial Action
PR-200-W-28	UPR-200-W-28, Release from 241-TX-155 Diversion Box, UN-200-W-28		Complete Remedial Action
JPR-200-W-29	UPR-200-W-29, Transfer Line Leak, UN-200- W-29, UPR-200-W-27, UN-200-W-27, UN- 216-W-5, 23rd and Camden Line Break		Complete Remedial Action
JPR-200-W-3	UPR-200-W-3, Railroad Contamination, UN- 200-W-3		Complete Remedial Action
JPR-200-W-32	UPR-200-W-32, UNH Transfer Line Break, UN-200-W-32		Complete Remedial Action
JPR-200-W-33	UPR-200-W-33, Ground Contamination at 224- U, UN-200-W-33		Complete Remaining Remedial Actions
JPR-200-W-35	UPR-200-W-35, Ground Contamination Near UNH Process Line, UN-200-W-35, REDOX to 224-U UNH Line Leak		Complete Remedial Action
UPR-200-W-36	UPR-200-W-36, Groundwater Contamination at 216-S-1 and 216-S-2		Complete Remedial Action
UPR-200-W-39	UPR-200-W-39, UN-200-W-39, 224-U Buried Contamination Trench		Complete Remedial Action
UPR-200-W-4	UPR-200-W-4, Railroad Contamination, UN- 200-W-4		Complete Remedial Action
UPR-200-W-41	UPR-200-W-41, Railroad Contamination, UN- 200-W-41, REDOX Railroad Cut Contamination		Complete Remedial Action
UPR-200-W-43	UPR-200-W-43, Contaminated Blacktop East of 233-S, UN-200-W-43		Complete Remedial Action
UPR-200-W-44	UPR-200-W-44, Railroad Track Contamination, UN-200-W-44		Complete Remedial Action
UPR-200-W-46	UPR-200-W-46, Contaminated Railroad Track, II-2 Centriguge Burial, UN-200-W-46		Complete Remedial Action
UPR-200-W-48	UPR-200-W-48, Contaminated Railroad Track near 221-U, UN-200-W-48		Complete Remaining Remedial Actions
UPR-200-W-5	UPR-200-W-5, Overflow at 241-TX-155, UN- 200-W-5		Complete Remedial Action
UPR-200-W-51	UPR-200-W-51, Release from 241-S Diversion Box, UN-200-W-51, UPR-200-W-52		Complete Remedial Action
UPR-200-W-55	UPR-200-W-55, Uranium Powder Spill at 224- U, UN-200-W-55		Complete Remedial Action
UPR-200-W-56	UPR-200-W-56, Contamination at the REDOX Column Carrier Trench, UN-200-W-56		Complete Remedial Action
UPR-200-W-57	UPR-200-W-57, UPR-200-E-120 (missssignment of E-W area number), UN-200- W-57		Complete Remedial Action
UPR-200-W-58	UPR-200-W-58, Railroad Track Contamination UN-200-W-58	3	Complete Remedial Action
UPR-200-W-6	UPR-200-W-6, UN-200-W-6, Contamination Spread from 241-U-151 and 241-U-152 Diversion Boxes		Complete Remedial Action
UPR-200-W-60	UPR-200-W-60, Railroad Contamination, UN-200-W-60		Complete Remedial Action
UPR-200-W-61	UPR-200-W-61, REDOX Ground Contamination, UN-200-W-61		Complete Remedial Action
UPR-200-W-63	UPR-200-W-63, Road Contamination along the South Shoulder of 23rd Street, UN-200-W-63		Complete Remedial Action
UPR-200-W-64	UPR-200-W-64, Road Contamination at 23rd		Complete Remedial Action

	End State Do		g y and a second of the second
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
<u> </u>	and Camden, UN-200-W-64		
JPR-200-W-65	UPR-200-W-65, Contamination in the T-Plant Railroad Cut, UN-200-W-65		Complete Remedial Action
JPR-200-W-67	UPR-200-W-67, Contamination near 2706-T, UN-200-W-67		Complete Remedial Action
JPR-200-W-69	UPR-200-W-69, Railroad Contamination, UN- 200-W-69		Complete Remedial Action
JPR-200-W-70	UPR-200-W-70, Contamination Found at the 200 West Burning Ground		Complete Remedial Action
JPR-200-W-71	UPR-200-W-71, UN-200-W-71, Contamination Spread along 16th Street		Complete Remedial Action
UPR-200-W-73	UPR-200-W-73, Contaminated Railroad Track at 221-T, UN-200-W-73		Complete Remedial Action
UPR-200-W-78	UPR-200-W-78, UO3 Powder Spill at 224-U, UN-200-W-78		Complete Remedial Action
UPR-200-W-8	UPR-200-W-8, UN-200-W-8, 200-W-5, Old Burial/Burning Pit, U-Plant Burning Pit/Burial Ground		Complete Remaining Remedial Actions
UPR-200-W-91	UPR-200-W-91, Radioactive Contamination near 234-5Z Building, UN-216-W-91, UN-200- W-91		Complete Remedial Action
UPR-200-W-96	UPR-200-W-96, UN-216-W-4, 233-S Floor Overflow, 233-SA Floor Overflow		Complete Remedial Action
UPR-200-W-97	UPR-200-W-97, Transfer Line Leak, UN-216-W-5, UN-200-W-97		Complete Remedial Action
UPR-200-W-98	UPR-200-W-98, UN-216-W-6, 221-T Waste Line Break at R-19, UN-200-W-98		Complete Remedial Action
UPR-200-W-99	UPR-200-W-99, UN-216-W-7, 241-153-TX Diversion Box Contamination Spread, UN-200- W-99		Complete Remedial Action

#### C.2.2.3 200 Area Surveillance and Maintenance

C.2.2.3.1 Provide Surveillance and Maintenance on Surplus Canyon Facilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain assigned waste sites, facilities, structures, operating systems and equipment, and monitoring systems within the authorization envelope until the facilities are dispositioned. Maintain radiological control and access control to the surplus canyon and	The Contractor shall perform surveillance and maintenance on the surplus canyon buildings and structures.  The Contractor shall perform the following activities to support a determination of the Potential to Emit (PTE) of the 209-E Plutonium Criticality Laboratory:  Continuous sampling of the 296-P-31 emission unit until it can be demonstrated that the emission unit is minor (potential to	CD0032 Installed PUREX roof <b>Due</b> : 30 November 2002	None Identified
		CD0033 Installed B Plant Roof Due: 30 November 2002	None Identified
ancillary facilities to ensure personnel safety.		CD0034 Authorization Agreement for PUREX (review and update yearly)	None Identified
		CD0036 Authorization Agreement for B Plant (review and update yearly)	None Identified
		CD0353 Authorization Agreement for U Plant (review and update yearly)	None Identified
	Complete a destructive analysis of the HEPA filters and develop a Potential to Emit by July 31, 2005.	CD0354 Authorization Agreement for REDOX (review and update yearly)	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	This work scope shall be done in compliance with:  • HNF-11186, "B Plant Authorization Agreement"  • HNF-11187, "Plutonium-Uranium Extraction Authorization Agreement"  • HNF-19225, "U Plant Authorization Agreement"  • HNF-20747, "REDOX Authorization Agreement"	CD0413 209-E Potential to Emit Basis <b>Due:</b> 31 July 2005	None Identified

## C.2.2.3.2 Provide Surveillance and Maintenance on 200 Area Facilities after Shutdown

C.2.2.3.2 Provide Surveinance and Maintenance			GFS/GFI
SCOPE	REQUIREMENT(S)	DELIVERABLES	Day astros dinatasements marchinears
Maintain assigned facilities, structures,	The Contractor shall perform surveillance and maintenance on the assigned 200 Area buildings and structures.	None Identified	None Identified

## C.2.2.3.3 Provide Surveillance and Maintenance of 200 Area Waste Sites

C.2.2.3.3 Provide Surveilland	C and iviamiconarios of	Bellende and State Control of the Co	Cirs/ent
SCOPE	145.4 CT32-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DELIVERABLES	B 1001 12542 0368 380 35 6300
Perform surveillance and maintenance on	illetioning 201 verifation and the interior	None Identified	None Identified
assigned waste sites.	200 Area Waste Sites after shutdown		

## C.2.2.4 Central Plateau Planning

# C.2.2.4.1 Optimize Central Plateau Remediation /Closure – Plan Optimized Central Plateau

Actions SCOPE	REQUIREMENT(S)	DELIVERABLES	CFS/GRI
Develop a plan that utilized the Central	The contractor shall develop a Plan for Central Plateau Closure, in close	Plan for Central Plateau Zone Closure Due: 30 September 2004	None Identified

Project level schedule including logic, duration, key critical activities, milestones and potential Tri Party Agreement milestone impacts Planning assumptions, the basis for the assumptions, description of key project risks and actions needed to mitigate risks and validate assumptions. Lifecycle conceptual cost estimate, based on the revised technical approach and planning assumptions, that reflects the estimated cost for each zone and the estimated cost for the major process steps within each zone. Previously unidentified workscope (e.g. waste sites, facilities, pipelines) that was not included in the existing baseline.  The terms and conditions of this contract will dictate the extent to which the contractor shall manage resulting programmatic, regulatory, and technical issues and	SCOPE	REQUIREMENT(S)	DELLAMORABLESI	eis/eri
		Project level schedule including logic, duration, key critical activities, milestones and potential Tri Party Agreement milestone impacts Planning assumptions, the basis for the assumptions, description of key project risks and actions needed to mitigate risks and validate assumptions. Lifecycle conceptual cost estimate, based on the revised technical approach and planning assumptions, that reflects the estimated cost for each zone and the estimated cost for the major process steps within each zone. Previously unidentified workscope (e.g. waste sites, facilities, pipelines) that was not included in the existing baseline.  The terms and conditions of this contract will dictate the extent to which the contractor shall manage resulting programmatic,		

## C.2.3 300 Area Cleanup Work

This section represents scope that has been identified to be transitioned from the Contractor to the River Corridor Contractor. The Contractor shall continue to perform this scope pending transition to the River Corridor Contractor.

## C.2.3.1 300 Area Facility Cleanup

C.2.3.1.1 Disposition 300 Area Facilities

C.2.3.1.1 Disposition 300 Area Facilities				
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI	
Complete demolition of facilities identified under "Requirement(s)". Complete transition of facilities to the River Corridor Closure	general purpose facilities: 305A, 3229, 3704, 3707E, 3762, 3764, 3768, 3769, 3770, 3707E, 3768, 3701H, 3763, 3701D.	CD0357 Buildings 303A, 303C, 303F, 303G, 303M, 304, 306E, 313, 313N, 314, 314B, 333, 334, 334A, 377, MO052, and 311-Tank Farm transferred to Bechtel Hanford, Inc. Due: 1 October 2004	None Identified	
	Corridor Closure Contract transition in accordance with the River Corridor Closure	CD0359 General Purpose Facilities 305A, 3229, 3704, 3707E, MO103, MO557, MO558, and MO830 demolished. Due: 30 March 2005	None Identified	
		CD0431 FH transiton activities completed for the River Corridor Closure Contract transition. Due: 26 August 2005	None Identified	

Building Number	Building Description	Contract Period Scope	Post-Contract Period
305A			Scope
307	Electrician & Pipefitter Shop  300 Area Retention Process Sewer System	Demolished to Slab	
	300 Area Retention Process Sewer System	Turned over to RCC for final disposition	
310	Treated Effluent Disposal Facility	•Turned over to RCC for final disposition	
3108	Drum Storage Area at 300 TEDF	•Turned over to RCC for final disposition	
3229	Storage Building	Demolished to Slab	
340	Waste Neutralization Facility.	Turned over to RCC for final disposition	
340A	Waste Retention Building	Turned over to RCC for final disposition	
340B	Waste Loadout Building	Turned over to RCC for final disposition	
342	Waste Collection Sump 1	•Turned over to RCC for final disposition	
342A	300 TEDF Electrical / Instrumentation Building	*Turned over to RCC for final disposition	
342B	Transformer Pad / Vault - TEDF	•Turned over to RCC for final disposition	
342C	Generator Pad - TEDF Sump	•Turned over to RCC for final disposition	
506A	Powerhouse Maintenance Shop	Demolish to Slab	
506B	Maintenance Shop	Demolish to Slab	
51	Substation, 115kV	•Turned over to RCC for final disposition	
51A	Meter and Testing Building	•Turned over to RCC for final disposition	
51B	Meter Testing and Switchgear Facility	•Turned over to RCC for final disposition	
52E	Switch Station East Side	•Turned over to RCC for final disposition	
52F	Electrical Substation 2.4kV	•Turned over to RCC for final disposition	
701D	Office Building	Demolish to Basement Level Slab	
701U	Office Building	Demolish to Slab	
	Insulators Storage	Demolished to Slab	
	Construction Storage	Demolished to Slab	
	Radiation Monitoring Bldg	Turned over to RCC for final disposition	
	Fire Station	•Turned over to RCC for final disposition	
	Fire Equipment Storage	•Turned over to RCC for final disposition	
	Offices	Demolish to Slab	
	Office Building	Demolish to Slab	
	Offices	Demolish to Slab	
The state of the s	Office Building	Demolished to Slab	
	Office Building	Demolished to Slab	
	Office Building	Demolished to Slab	
)6 S	Sanitary & Process Lift Station	•Turned over to RCC for final disposition	

	End Sint	e Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
MO103	Mobile Office	Complete Disposition	
MO337	Mobile Office -Change Room	Complete Disposition	
MO443	Mobile Office	*Turned over to RCC for final disposition	
MO557	Mobile Office -CF	Complete Disposition	
MO558	Mobile Office -CM	Complete Disposition	
MO741	HPT Office by 3762	Turned over to RCC for final disposition	
MO744	Mobile Office at 310 TEDF	*Turned over to RCC for final disposition	
MO745	Mobile Office	*Turned over to RCC for final disposition	
MO830	Mobile Office -Lunchroom	Complete Disposition	

# C.2.3.2 300 Area Waste Site Cleanup

### C.2.3.2.1 Remediate 300 Area Waste Sites

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain the assigned waste sites within the authorization envelope until the waste sites are transferred to remediation activities. Complete transition of waste sites to the River Corridor Closure Contractor.	The Contractor shall complete the River Corridor Closure Contract transition in accordance with the River Corridor Closure Contract Transition Plan, BHI-01751, Rev. 1, dated March 2005.	CD0358 Waste Sites 300-109, 300- 110, 300-218, 300-219, 300- 224, 300-24, 300-249, 300- 256, 300-258, 300-259, 300- 270, 300-32, 300-40, 300-41, 300-43, 300-80, 303-M SA, 303-M UOF, 313 ESSP, 333 ESHWSA, 333 WSTF, 618- 1, UPR-300-17, UPR-300-38, UPR-300-49, UPR-300-40, UPR-300-45, and UPR-300-46 transferred to Bechtel Hanford, Inc. Due: 31 October 2004	None Identified

End State Definition				
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
600-117	600-117, 300 Area Treated Effluent Disposal Facility (TEDF), 310 Building	Turned over to RCC for final disposition	unaaa ahahkis sagahaa ahah ahahkis ahijiki	
300 RLWS	300 RLWS, 300 Area RLWS, 300 Area Radioactive Liquid Waste Sewer	Turned over to RCC for final disposition		
300 RRLWS	300 RRLWS, 300 Area Retired RLWS, 300 Area Retired Radioactive Liquid Waste Sewer System, Crib Waste System, Contaminated Sewer, Intermediate Level Radioactive Liquid Waste System	Turned over to RCC for final disposition		
300-15	300-15, 300 Area Process Sewer System	Turned over to RCC for final disposition	And additional to the second s	
307 RB	307 RB, 307 Retention Basins	Turned over to RCC for final disposition		
340 COMPLEX		Turned over to RCC for final disposition		
UPR-300-1	UPR-300-1, 316-1A, 307-340 Waste Line	Turned over to RCC for final		

	End State	Definition	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
	Leak, UN-300-1	disposition	
UPR-300-11	UPR-300-11, Underground Radioactive Liquid Line Leak, UN-300-11	Turned over to RCC for final disposition	
	UPR-300-2, Releases at the 340 Facility, UN-300-2, UN-316-2	Turned over to RCC for final disposition	

# C.2.3.3 300 Area Surveillance and Maintenance

# C.2.3.3.1 Provide Surveillance and Maintenance on 300 Area Facilities after Shutdown

SCOPE SWITTER		177	BRILDS BRILDS
The state of the s		DELIVERABLES	GFS/GFI
disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	decommissioning, and removal or closure.  M-092-06-T02: Complete the disposal/or disposition of approximately 135 MT Of Unirradiated Contaminated Fuel located in the 300 Area and 5 MT of Miscellaneous Uranium Source Materials located in all 300 And 200 Area Fuel Supply Shutdown Facilities, and complete disposal/disposition of approximately 825 MT Of Un-Irradiated	fuel packaged, shipped and disposed from the 300 Area Due: 31 March 2006  CD0368 158.19 MT of uranium metal fuel packaged, shipped and disposed from the 300 Area Due: 31 March 2006  CD0349 Request for amendment to the SARP addressing the 1.25% enriched fuel and scrap and allowing shipments below 60	GFS/GFI  None Identified  None Identified  GF0115 Response to request for amendment to the SARP addressing the 1.25% enriched fuel and scrap and allowing shipments below 60 degrees Fahrenheit within 90
	M-092-11-T01: Complete dispositions for all Hanford non-rad sodium by 30 September 2004 This work scope shall be done in compliance with:		days of submittal
	HNF-5810, "324 Building Deactivation Project Authorization Agreement"     DOE/EA-0987, "Disposition of Alkali Metal Test Loops, Hanford Site, Richland, Washington".		

### C.2.4 400 Area Cleanup Work

# C.2.4.1 Fast Flux Test Facility (FFTF) Cleanup

C.2.4.1.1 Maintain Safe & Compliant FFTF Complex

SCOPE	REQUIREMENT(S)	DELIVERABLES	GKS/GTI
Maintain assigned facilities, structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents until the facilities are decommissioned. Prepare and package waste streams for disposition as required and	İ	CD0043 FFTF Update to Final Safety Analysis Report (FSAR) (Including Hazard Analysis Data) (Annual) CD0044	GF0051 Review and approve annual updates to the FFTF FSAR. Anniversary date for submittals is August 31.  None Identified
dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.		Discharge Monitoring Report for State Waste Discharge Permit ST 4501 (Semi annually)	
		CD0045 Authorization Agreements for FFTF (review and update yearly)	None Identified

C.2.4.1.2 Transition FFTF Complex

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GRT
Drain approximately 260,000 gallons of liquid metal (mostly sodium) from the reactor	The Contractor shall transition the Fast Flux Test Facility to low-cost, stable, deactivated conditions (requiring minimal surveillance and maintenance) pending final disposition.	CD0047 Secondary heat transport system loops drained of sodium Due: 31 May 2003	None Identified
their auxiliary systems and store in tanks located in the Sodium Storage Facility (SSF). Provide a protective blanket of inert gas over the approximately 3,600 gallons of residual	The Contractor shall shut down the FFTF auxiliary systems not required to support immediate sodium residuals disposition and decommissioning.	CD0048 81 fuel assemblies removed from FFTF Due: 22 January 2004	None Identified
potential hazards.	The Contractor shall upgrade the FFTF closed loop ex-vessel handling machine.  The Contractor shall drain secondary heat transport sodium from the FFTF.  The Contractor shall drain the sodium from	CD0374 Fuel assembly MFF-1 disassembled and fuel pins loaded into Ident-69 pin containers or pin baskets, as appropriate Due: 31 July 2004	None Identified
	the FFTF reactor vessel, heat transport loops, and the two fuel storage vessels.  The Contractor shall complete repairs and upgrades to the FFTF Solid Waste Cask.	CD0375 Five additional interim storage casks (1SCs) loaded and transferred to 200 ISA Due: 31 August 2004	None Identified
	in FFTF and place it in Interim Storage Casks	CD0432 Ten additional interim storage casks (ISCs) loaded and transferred to 200 ISA. Due: 31 March 2005	None Identified
	The Contractor shall disassemble fuel assembly MFF-1. The Contractor shall load and transfer ISCs to the 200 Area ISA.	CD0433 The 10 th interim storage cask (ISC) from deliverable CD0432 above loaded and stored in the 400 Area ISA, and six additional ISCs loaded with fuel and placed in the 400 Area ISA.	None Identified
i	The Contractor shall flush and drain the two	Due: 30 November 2005	None Identified
	Fhe Contractor shall drain NaK in the Fuel Storage Facility cooling system.	Sodium flush completed for the two in-containment sodium-potassium (NaK)	i dentined
	The Contractor shall lower the primary	alloy cooling systems  Due: End of FFTF Contract	

SCOPE	REQUIREMENT(S)	DELLINERABIES	«Grs/chi 🚚
	sodium level in the reactor vessel and drain the three primary loops.	Transition CD0377	
	The Contractor shall transition FFTF work scope to the FFTF D&D Contractor upon award and direction from the RL Contracting Officer.	NaK in the Fuel Storage Facility Cooling System drained Due: End of FFTF Contract Transition	None Identified
	Post Contract Period: The contractor shall transition facilities identified in the table below.  This work scope shall be done in compliance with:	CD0378 Primary sodium level in the reactor vessel lowered and the three primary loops drained <b>Due:</b> End of FFTF Contract Transition	None Identified
	Washington"  **Property Parties of The Richland, Washington"  **Property Parties of The Party Agreement, Revision 6"  **Authorization Agreement for Fast Flux Test	CD0434 Fuel assemblies PO-4, SRF-3, and SRF-4 disassembled and fuel pins loaded into Ident-69 pin containers or pin baskets, as appropriate.  Due: 30 November 2005	None Identified
	Facility	CD0435 Fuel assembly ACN-1 disassembled and fuel pins loaded into Ident-69 pin containers. Due: 31 March 2006	None Identified
		CD0436 Three additional Interim Storage Casks (ISCs) loaded with fuel and placed in the 400 Area ISA. Due: 31 March 2006	None Identified
		CD0437 FFTF Reactor and FSF sodium drained to the maximum extent practical and sodium transferred to the Sodium Storage Facility. Due: 30 September 2005	None Identified
		CD0438 FFTF work scope transitioned to FFTF D&D Contractor.	None Identified

### C.2.4.1.3 Disposition FFTF Sodium

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GRI
converted to sodium hydroxide. Return the sodium hydroxide to Hanford by truck where it will be used by the DOE Office of River Protection in the treatment of high-level tank waste at Hanford. Remove the residual sodium from the plant systems by a combination of in-situ cleaning and physical	Sodium residuals shall be accommodated to a stabilized condition such that long-term monitoring and surveillance of the FFTF could be conducted in a safe and environmentally sound manner.  The retrieved sodium from FFTF shall be stored in the Sodium Storage Facility.  This work scope shall be done in compliance with:  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"	None Identified	None Identified

C.2.4.1.4 Decommission FFTF Complex

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Environmental documentation. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	alternative descriptions and waste plans, as may be useful to prepare appropriate NEPA documentation for decommissioning the FFTF.  Post Contract Period: The Contractor shall disposition the assigned	CD0052 Draft document to include environmental and cost analyses and alternative descriptions to be used in preparing appropriate NEPA documentation for	None Identified

	End State	Definition	
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
402	Sodium Storage Facility		Complete Transition     Complete Disposition
403	Fuel Storage Facility		Complete Transition     Complete Disposition
405	FFTF Reactor Containment Building		Complete Transition     Complete Disposition
408A	Main Heat Dump, East		Complete Disposition     Complete Disposition
408B	Main Heat Dump, South		Complete Transition
408C	Маіл Heat Dump, West		Complete Disposition     Complete Transition
109A	Closed Loop Heat Dump, East #1		Complete Disposition     Complete Transition
109B	Closed Loop Heat Dump, East #2		Complete Disposition     Complete Transition
32A	ISA Covered Equipment Storage		Complete Disposition     Complete Transition
36	Training Facility		Complete Disposition     Complete Transition
37	Maintenance & Storage Facility (MASF)		Complete Disposition     Complete Transition
40	90-day Covered Storage Pad		Complete Disposition     Complete Transition
51A	FFTF Substation, 115kV		Complete Disposition     Complete Transition
53A	Transformer Station, East DHX A1 2.4kV		Complete Disposition     Complete Transition
53B	Transformer Station, South DHX A2 2.4kV		Complete Disposition     Complete Transition
53C	Transformer Station, West DHX A3 2.4kV		Complete Disposition     Complete Transition
21E	Auxiliary Equipment Building, East		Complete Disposition     Complete Transition
21W	Auxiliary Equipment Building, West		Complete Disposition     Complete Transition
01A	Former FFTF Guard Station		Complete Disposition     Complete Transition
03	FFTF Control Building		Complete Disposition     Complete Transition
10	FFTF Office Bldg		Complete Disposition  Complete Transition

		Definition	Post-Contract Period
<b>Building Number</b>	Building Description	Contract Period Scope	Scope Scope
			Complete Disposition
4713A	Riggers & Drivers Operations Facility		Complete Transition     Complete Disposition
4713B	FFTF Maintenance Shop		Complete Transition     Complete Disposition
4713C	Contaminated Storage Warehouse		Complete Transition
4713D	Interim Maintenance and Storage Facility		Complete Disposition     Complete Transition
4716	FFTF Rigging Lott		Complete Disposition     Complete Transition
4515			Complete Disposition
4717	Reactor Service Building		Complete Transition     Complete Disposition
4718	400 Area Interim Storage Area Pad		Complete Transition     Complete Disposition
4721	FFTF Emergency Generator Building		Complete Transition     Complete Disposition
4734A	FFTF Argon/Nitrogen DEWAR Pad		Complete Transition     Complete Disposition
480A	Water Supply Well House (P-14)		Complete Disposition     Complete Disposition     Complete Disposition
480B	Water Supply Well House (P-15)		Complete Disposition     Complete Disposition
480D	Water Supply Well House (P-16)		Complete Transition     Complete Disposition
481	Water Pump House		Complete Transition     Complete Disposition
181A	Water Pump House		Complete Transition     Complete Disposition
182A	Water Storage Tank (T-58)		Complete Transition
482B	Water Storage Tank (T-87)		Complete Disposition     Complete Transition
182C	Water Storage Tank (T-330)		Complete Disposition     Complete Transition
183	Cooling Towers Chemical Addition Bldg		Complete Disposition     Complete Transition
184	FFTF In-Containment Chiller Water		Complete Disposition     Complete Transition
10.4313	Equipment Bldg		Complete Disposition
842B	Switchgear Bldg for Pump House		Complete Transition     Complete Disposition
191E	HTS Service Building, East		Complete Transition     Complete Disposition
91S	HTS Service Building, South		Complete Transition     Complete Disposition
91W	HTS Service Building, West		Complete Transition     Complete Disposition

	Waste Site Closures	
Site Number	Site Description	Associated Building Number
400-31	400-31, Sodium Storage Facility, 402 Building	402
437 MASF	437 MASF, 400 Area Maintenance and Storage Facility, 437 Maintenance	437

### C.2.4.2 Balance of 400 Area Facilities Cleanup

C.2.4.2.1 Disposition balance of 400 Area Facilities

Score	REQUIREMENT(S)	DEJIVERABLES	CRS/CFI
Perform the facility assessment and submit for the lead regulating agency and DOE decision. Perform transition activities (e.g., Flush, isolate and blank process or subprocess systems; remove radioactive and hazardous materials and mixed wastes; deactivate non-essential systems and utilities; remove excess materials and equipment). Achieve the final end state for the facility	400 Area buildings and structures in compliance with regulator and DOF decisions.	CD0056 Facilities transitioned and dispositioned as identified in table below.	None Identified
(e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.			

	End State Definition			
Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope	
427	Fuels and Materials Examination Facility (FMEF)		Complete Transition     Complete Disposition	
427A	Argon / Hydrogen Mixing Bldg		Complete Transition     Complete Disposition	
451B	Electrical Substation 115kV		Complete Transition     Complete Disposition	
4607	Septic Tank		Complete Disposition	
4608B	Control Structure & Process Sewer Sampling Station		Complete Transition     Complete Disposition	
4704N	Security Maintenance Shop	•Turned over to RCC for final disposition		
4704S	400 Area Fire Station	•Turned over to RCC for final disposition		
483A	FMEF Cooling Tower		Complete Transition     Complete Disposition	
483B	FMEM Water Treatment Building		Complete Transition     Complete Disposition	
4842A	451B Electrical Substation - Switchgear		Complete Transition     Complete Disposition	
4862	FMEF Office Wing		Complete Transition     Complete Disposition	

### C.2.4.3 400 Area Waste Site Cleanup

#### C.2.4.3.1 Remediate 400 Area Waste Sites

SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GFI
	400 Area waste sites in compliance with	CD0057 Remediated waste sites as identified in the table below	None Identified

	End State	Definition	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
	400 PPSS, 400 Area Process Pond and Sewer System, 4904 Process Sewer System, 4904 Process Sewer Main, 4608 Percolation Pond, 4608B Control Structure and Process Sewer Sampling Site		Complete Remedial Action

### C.2.4.4 400 Area Surveillance and Maintenance

### C.2.4.4.1 Provide Surveillance and Maintenance on 400 Area Facilities after Shutdown

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain assigned waste sites, facilities, structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents until the facilities are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety. Surveillance and maintenance will also be conducted on 400 Area general purpose facilities.	The Contractor shall perform surveillance and maintenance on the assigned 400 Area buildings, structures, and waste sites.	None Identified	None Identified

### C.2.5 600 Area Cleanup Work

### C.2.5.1 600 Area Facility Cleanup

### C.2.5.1.1 Disposition 600 Area Facilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Perform the facility assessment and submit for the lead regulating agency and DOE decision. Perform transition activities (e.g., Flush, isolate and blank process or subprocess systems; remove radioactive and hazardous materials and mixed wastes; deactivate non-essential systems and utilities; remove excess materials and equipment). Achieve the final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	Post Contract Period: The Contractor shall disposition the assigned 600 Area buildings and structures in compliance with regulator and DOE decisions.	None Identified	None Identified

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
1901Y	Valve House		Complete Transition     Complete Disposition
212N	Storage Building		Complete Disposition
212P	Electrical Storage & Transformer Shop		Complete Deactivation

<b>Building Number</b>		State Definition  Contract Period Scope	Post-Contract Period Scope
	Marie Marie Marie Marie Carlot Communication of the	Marketelli kiralik kishban Bibid di M	• Complete Disposition
212R	Storage Building		Complete Disposition     Complete Disposition
213J	Storage Vault		Complete Disposition     Complete Deactivation
2133			Complete Disposition
213K	Sodium Storage Bldg		Complete Transition     Complete Disposition
216E28B	Contingency Pond Bypass Control Structure		Complete Transition     Complete Disposition
216E28C	PUREX Cooling Water Line Flow Meter		Complete Disposition
216E43A	Pond A at 200 Area TEDF		Complete Transition     Complete Disposition
216E43B	Pond B at 200 Area TEDF		Complete Transition     Complete Disposition
251W	Primary 230kV Switching Station		Complete Transition     Complete Disposition
2901Y	Valve House		Complete Transition     Complete Disposition
2905P	Deep Well House		Complete Disposition     Complete Disposition
2905R	Deep Well House	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Complete Disposition     Complete Disposition
506B	Telephone Storage Building		Complete Transition     Complete Disposition
506BA	Telecommunications Facility North		Complete Transition     Complete Disposition
604A	Yakima Barricade Patrol Sentry House		Complete Transition     Complete Disposition
604G	WYE Barricade Patrol Utility Building	THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O	Complete Disposition
604H	Patrol Utility Building		Complete Transition     Complete Disposition
607	Storage Shed		Complete Disposition
609	Central Fire Station - 100 Areas		Turned over to RCC for final disposition
6091	HAMMER Administration Building		Complete Disposition
6092	HAMMER Training Support Building	WARRING AND AND AND AND AND AND AND AND AND AND	Complete Disposition
6092A	HAMMER Training Tower		Complete Disposition
6092B	HAMMER Burn Structure		Complete Disposition
6092C	HAZMAT Pad at HAMMER		Complete Disposition
6092D	Above Ground Pipeline Pad at HAMMER		Complete Disposition
6092E	90 Day Storage Pad at HAMMER		Complete Disposition
6092F	LPG Tank & Dumpster Burn Pad at HAMMER		Complete Disposition
6092G	Flammable Liquids Burn Pad at IIAMMER		Complete Disposition
6092H	HAMMER Comfort Station		Complete Disposition
60921	HAMMER Pump House	A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A	Complete Disposition
6092J	HAMMER Fall Protection Pad		Complete Disposition
6092K	Waste Tank Prop at HAMMER		Complete Disposition
60921.	Buried and Above Ground Tanks at HAMMER		Complete Disposition
6092M	Tipped and Upright Railroad Tank Cars at HAMMER		Complete Disposition
6092N	LPG Storage Tank at HAMMER		Complete Disposition
6092O	Railcar Leak/Fuel Truck Burn/Tanker Trailer Leak at HAMMER		Complete Disposition

Building Number		State Definition  Contract Period Scope	Post-Contract Period Scope
6092P	HAMMER SCBA Search & Rescue	Maria de la desta de la de	Complete Disposition
6092P	Training Pad		- Complete Disposition
6092Q	Trench and Utility Confined Space Prop at HAMMER		Complete Disposition
6092R	HAMMER Crane & Rigging Training Pad		Complete Disposition
6092S	Department of State port of entry training facility		Complete Disposition
6092T	HAMMER Steel Building at EVOC		Complete Disposition
6092U	Vehicle Burn Prop at HAMMER		Complete Disposition
6093	HAMMER Storage Building		Complete Disposition
6094	Training Support Building (TSB) Annex		Complete Disposition
609A	Fire Station - 200 Areas		Complete Transition     Complete Disposition
609B	Storage Building		Complete Transition     Complete Disposition
609D	Fire Department Training Tower		Complete Transition     Complete Disposition
609E	Fire Station Storage Facility		Complete Transition     Complete Disposition
609G	Fire Alarm and Testing Office Facility		Complete Transition     Complete Disposition
609H	Emergency Vehicle Storage		Complete Transition     Complete Disposition
610	Office And Chlorinator Storage Shelter, Near 609 Bldg		Complete Transition     Complete Disposition
613	Storage Shelter		Complete Transition     Complete Disposition
614	Monitor Station		Complete Transition     Complete Disposition
614A1	Water Sampling Station		Complete Transition     Complete Disposition
614B1	Water Sampling Station		Complete Transition     Complete Disposition
621A	Yakima Barricade Emergency Generator Shelter		Complete Transition     Complete Disposition
621B	Wye Barricade Emergency Generator Shelter		Complete Transition     Complete Disposition
622	Meteorology Tower		Complete Transition     Complete Disposition
6221NA	6221N Tower Building		Complete Transition     Complete Disposition
6223A	6223 Tower Building		Complete Transition     Complete Disposition
6224A	6224 Tower Building		Complete Transition     Complete Disposition
622A	Elevator Control Building		Complete Transition     Complete Disposition
622B	Pilot Balloon Release Building		Complete Transition     Complete Disposition
622C	Environmental Support Storage Building		Complete Transition     Complete Disposition
622D	Environmental Support Storage Building		Complete Disposition
622F	Environmental Support Field Office Bldg		Complete Deactivation     Complete Disposition
622G	Atmosphere Science Annex		Complete Disposition
622R	Meteorology Lab		Complete Transition

Building Number	Building Description	Contract Period Scope	Post-Contract Period Scope
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623	Seismic Relay Building		Complete Transition     Complete Disposition
623A	Plant Radio Relay Building		Complete Transition     Complete Disposition
623B	Backup Radio Repeater Bidg, Gable Mountain		Complete Transition     Complete Disposition
626	Scale House At ERDF		Complete Transition     Complete Disposition
6265	Utility Building WSCF		Complete Transition     Complete Disposition
6265A	WSC Covered Solid Waste Storage Pad		Complete Transition     Complete Disposition
6266	Environmental Support Laboratory		Complete Transition     Complete Disposition
6266A	Contaminated Liquid Waste Retention Vault		Complete Transition     Complete Disposition
6266B	VAS Pump Bldg		Complete Transition     Complete Disposition
6267	WSCF Cold Sample Archiving Facility		Complete Transition     Complete Disposition
6268	WSCF Sample Equipment Cleaning Facility		Complete Transition     Complete Disposition
6269	WSCF Mobile Laboratory Storage Facility		Complete Transition     Complete Disposition
6270	Environmental Data Remedial Tracking System Facility		Complete Transition     Complete Disposition
6290	Rigging Services Facility		Complete Transition     Complete Disposition
6292	Rigging Loft Storage Building South of 6290		Complete Transition     Complete Disposition
6293	Crane & Rigging Change Room & Meeting Bldg		Complete Transition     Complete Disposition
630	Plant Microwave Tower/Equipment Facility		Complete Transition     Complete Disposition
652	Sub-station / Riverland		Complete Transition     Complete Disposition
6618 Facility	Environmental Restoration Disposal Facility		Complete Transition     Complete Disposition
661A	Target Range Control Building		Complete Transition     Complete Disposition
662	Patrol Training Building		Complete Transition     Complete Disposition
662A	Patrol Exercise & Training Facility		Complete Transition     Complete Disposition
6652C	Space Science Laboratory		Complete Transition     Complete Disposition
6652CSHED	Storage Building		Complete Transition     Complete Disposition
6652D	Pump House		Complete Transition     Complete Disposition
6652DOME2	PNNL Atmospheric Facility		Complete Transition     Complete Disposition
6652F.	PNN1. Lysimeter Preparation Building		Complete Transition     Complete Disposition
6652G	ALE Field Storage Building		Complete Transition     Complete Disposition
6652H	ALE Laboratory 1		Complete Transition

	Building Description	Contract Period Scope	Post Contract Period Scope
Building Number			Complete Disposition
66521	ALE Headquarters		Complete Transition     Complete Disposition
5652J	ALE Laboratory II		Complete Transition     Complete Disposition
6652K	Pump House		Complete Transition     Complete Disposition
5652L	Missile Bunker		Complete Transition     Complete Disposition
6652M	Fallout Laboratory		Complete Transition     Complete Disposition
6652O	Storage Building		Complete Transition     Complete Disposition
6652PH	Fire Protection Pump House		Complete Transition     Complete Disposition
6652R	Acid Storage Shed - Inactive		Complete Transition     Complete Disposition
6652T	Fire Protection Lower Pump House		Complete Transition     Complete Disposition
6652U	Rattlesnake Mountain Upper Pump House		Complete Transition     Complete Disposition
6653	Sample & Monitoring Building		Complete Transition     Complete Disposition
6653A	TEDF Pump Station #3		Complete Transition     Complete Disposition
6654	AT&T Wireless Services Equip Shelter		Complete Transition     Complete Disposition
668	Instrument Calibration Monitoring Station		Complete Transition     Complete Disposition
6701	WYE Barricade Guard House		Complete Transition     Complete Disposition
6701A	Guardhouse WYE Barricade		Complete Transition     Complete Disposition
6701B	Rattlesnake Barricade SR240/Beloit Access		Complete Transition     Complete Disposition
6701C	Rattlesnake Barricade Off Of 240		Complete Transition     Complete Disposition
671	Central Landfill Disposal Storage		Complete Transition     Complete Disposition
676	Communications Support Building		Complete Transition     Complete Disposition
712	Records Center Printing and Reproduction Plant		Complete Transition     Complete Disposition
712B	IRM Litigation Support Facility		Complete Transition     Complete Disposition
748	Radiosurgery Facility		Complete Transition     Complete Disposition
MO001	Mobile Office		Complete Transition     Complete Disposition
MO002	Mobile Office		Complete Transition     Complete Disposition
MO005	Mobile Office @ Hts Pipeyard		Complete Transition     Complete Disposition
MO222	Mobile Office -Gun Cleaning		Complete Transition     Complete Disposition
MO259	Mobile Office Classroom at HAMMER		Complete Disposition
MO260	Mobile Office at HAMMER		Complete Disposition
MO261	Mobile Office at HAMMER		Complete Disposition

		State Definition  Contract Period Scope	Post-Contract Period Scope
Building Number	Building Description	Medital Called Transport	Complete Transition
1O280	Mabile Office		Complete Disposition
4O292	Mobile Office		Complete Transition     Complete Disposition
AO302	Mobile Office -Armorer Shop		Complete Transition     Complete Disposition
иО304	Mobile Office @ Hts Pipeyard		Complete Transition     Complete Disposition
MO315	Mobile Office -Storage		Complete Transition     Complete Disposition
MO441	Sanitary Waster Tank Shelter		Complete Transition     Complete Disposition
MO502	Mobil Office - Storage		Complete Transition     Complete Disposition
MO505	Mobile Office At Wye Barricade		Complete Transition     Complete Disposition
MO509	Mobile Office at 622F Weather Station		Complete Transition     Complete Disposition
MO702	Mobile Office @ Hts Pipeyard		Complete Transition     Complete Disposition
MO842	Mobile Office -Lunchroom		Complete Transition     Complete Disposition
MO998	Field Trailer Hts Yard		Complete Transition     Complete Disposition
T520-6	Navy Mars Radio Station		Complete Transition     Complete Disposition
TC66	242z Temporary Access		Complete Transition     Complete Disposition
X7	Railroad Tools Shed, Outside 200e (Inactive)		Complete Transition     Complete Disposition

	Waste Site Closures	
Site Number	Site Description	Associated Building Number
212 N	212-N, 212-N Building, Metal and Fuel Storage Basin Facility, 212-N Fissile Storage Facility	212N
212-P	212-P, 212-P Building PCB Storage Facility, 212-P Storage Facility	212P
	212-R, 212-R Storage Facility	212R

# C.2.5.2 600 Area Waste Site Cleanup

# C.2.5.2.1 Remediate 600 Area Waste Sites

C.2.5.2.1 Remediate 600 Are	REQUIREMENT(S)	DELIVERABLES	ers/en
Perform the waste site assessment and submit for the lead regulating agency and DOE decision. Remediate the waste sites in	The Contractor shall complete assessments	CD0059 Remediated waste sites as identified in the table below	None Identified
decision (ROD). Submit a cleanup verification package (CVP) for each waste late (or groups of waste sites) to the lead	The Contractor shall complete remediation of the assigned 600 Area waste sites in compliance with regulator and DOE decisions.	M-16-66: Complete preliminary design and documented safety analysis for remedial actions at the	None Identified
	This work scope shall be done in compliance with: - 53 FR 12449, April 14, 1988, Vol. 53, pp.	618-10 and 618-11 burial grounds. <b>Due:</b> 30 September 2004	

SCORE	REQUIREMENT(S)	DOLLYGRABLES	GES/GRI
	12449; "Disposal of Hanford Defense High- Level, Transuranic, and Tank Waste, Hanford Site, Washington; Record of Decision" • Interim Action ROD for the DOE Hanford 300-FF-2 Operable Unit, April 2001		MANAGEMENT AND THE PROPERTY OF
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Waste Site Number   Waste Site Description   Contract Particles   Post-Contract Pe				
Waste Site Number	Waste Site Description	Contract Period Scope	Scope	
200-A TEDF	200-A TEDF, 200 Area Treated Effluent Disposal Facility, TEDF, 600-145, 216-E- 43A and 216-E-43B		Complete Remedial Action	
200-N-3	200-N-3, Ballast Pits		Complete Remedial Action	
216-N-1	216-N-1, 212-N Swamp, 216-N-1 Swamp, 216-N-1 Covered Pond		Complete Remedial Action	
216-N-2	216-N-2, 212-N Storage Basin Crib #1, 212- N #1 Trench, 216-N-1 Trench, 216-N-2 Trench		Complete Remedial Action	
216-N-3	216-N-3, 212-N Storage Basin Crib #2, 212- N #2 Trench, 212-N #2 Grave, 212-N-2 Trench, 212-N-3 Trench		Complete Remedial Action	
216-N-4	216-N-4, 216-N-2, 216-N-4 Swamp, 212-P Swamp		Complete Remedial Action	
216-N-5	216-N-5, 212-P Storage Basin Crib, 212-P Trench, 212-P Grave, 216-N-5 Trench		Complete Remedial Action	
216-N-6	216-N-6, 212-R Swamp, 216-N-6 Swamp		Complete Remedial Action	
216-N-7	216-N-7, 212-R Storage Basin Crib, 212-R Trench, 212-R Grave, 216-N-7 Trench		Complete Remedial Action	
216-N-8	216-N-8, West Lake, West Pond, 216-N-8 Pond, Honeyhill Pond, Seepage Pond		Complete Remedial Action	
241-EW-151	241-EW-151, 241-EW-151 Vent Station Catch Tank, 241-EW-151 Vent Station, Vent Station, 200 Area East-West Vent Station		Complete Remedial Action	
2607-FSM	2607-FSM, 609 Building Septic Tank 2607-FSM, 100 Area Fire Station Septic Tank, 1607-FSM, 6607-FSM		Turned over to RCC for final disposition	
2607-FSN	2607-FSN, 609A Building Septic Tank 2607-FSN		Complete Remedial Action	
2607-N	2607-N, 212-N Septic Tank and Tile Field		Complete Remedial Action	
2607-P	2607-P, 212-P Septic Tank and Tile Field		Complete Remedial Action	
2607-R	2607-R, 212-R Septic Tank and Tile Field		Complete Remedial Action	
500 CL	600 CL, 600 Area Central Landfill, Central Landfill, Central Waste Landfill, CWL, Solid Waste Landfill, SWL, 671		Complete Remedial Action	
500 NRDWL	600 NRDWL, 600 Area Nonradioactive Dangerous Waste Landfill, NRDW Landfill, Nonradioactive Dangerous Waste Landfill (Central Landfill), NRDWL		Complete Remedial Action	
600 OCL	600 OCL, 600 Area Original Central Landfill, Original CLF		Complete Remedial Action	
500-146	600-146, Steel Structure on Northwest Side of Gable Mountain		Complete Remedial Action	
600-148	600-148, ERDF, Environmental Restoration Disposal Facility		Complete Remedial Action	
00-156	600-156, Construction Debris Dump Site	<u> </u>	Complete Remedial Action	

	End State	Definition :	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
00-187	600-187, West Lake Honey Dump Station		Complete Remedial Action
00-211	600-211, State Approved Land Disposal Site, SALDS, 616A, 616-A		Complete Remedial Action
00-212	600-212, Relocatable Latrine Facility Holding Tank System		Complete Remedial Action
00-214	600-214, 600 Area Purgewater Storage and Treatment Facility, MODU-Tanks, 600- PSTF		Complete Remedial Action
000-217	600-217, H-61-H Anti-Aircraft Artillery Site Sewer System		Complete Remedial Action
00-218	600-218, H-61-H Anti-Aircraft Antillery Site Dumping Area		Complete Remedial Action
000-220	600-220, H-51 Anti-Aircraft Artillery Site Dumping Area		Complete Remedial Action
00-222	600-222, H-60 Gun Site		Complete Remedial Action
500-226	600-226, Gun Site H-42 Dumping Area		Complete Remedial Action
600-227	600-227, H-40 Gun Site Building Foundations		Complete Remedial Action
500-228	600-228, H-40 Gun Site Dumping Area		Complete Remedial Action
000-235	600-235, Lead Sheathed Telephone Cables		Complete Remedial Action
600-236	600-236, Soilcell 607 Site; Petroleum Contaminated Soil		Complete Remedial Action
600-261	600-261, Standard Gauge Railroad Track, 601 Structures		Complete Remedial Action
500-262	600-262, West Lake Test Crib		Complete Remedial Action
500-272	600-272, Petroleum-Contaminated Borehole, Well 699-43-2		Complete Remedial Action
600-275	600-275, 218-W-14, Igloo Site, Army Ammo Site, Regulated Storage Area		Complete Remedial Action
600-36	600-36, Ethel Railroad Siding (Burn Pit)		Complete Remedial Action
500-37	600-37, Browns Wells, Johnson's Wells		Complete Remedial Action
500-38	600-38, Railroad Siding Susie, 600-25, Susie Junction		Complete Remedial Action
500-40	600-40, West of West Lake Dumping Area		Complete Remedial Action
500-51	600-51, Chemical Dump, Pile of White Powder		Complete Remedial Action
600-61	600-61, White Bluffs Substation		Complete Remedial Action
600-65	600-65, 607 Batch Plant Drum Site	The second secon	Complete Remedial Action
600-66	600-66, 607 Batch Plant Orphan Drums		Complete Remedial Action
600-70	600-70, Solid Waste Management Unit (SWMU) #2 - Miscellaneous Solid Waste		Complete Remedial Action
600-71	600-71, 607 Batch Plant Burn Pit		Complete Remedial Action
622-R ST	622-R ST, 622-R Septic Tank, 622-R Atmospheric Physics Laboratory Septic Tank		• Complete Remedial Action
628-2	628-2, 100 Area Fire Station Burn Pit		Complete Remedial Action
6607-l	6607-1, H-40 Gun Site Septic Tank		Complete Remedial Action
6607-16	6607-16, Septic Tank, Project C-018H, ECN- C018H-040		• Complete Remedial Action
6607-2	6607-2, Gun Site H-42 Septic Tank		Complete Remedial Action
6607-3	6607-3, Anti-Aircraft Artillery Site H-51 Septic Tank		Complete Remedial Action
6607-5	6607-5, 616 Building Septic System		Complete Remedial Action
6607-9	6607-9, Septic Tank 6607-9 Large On-Site Sewage System, Project W-011H		Complete Remedial Action

	End State	<b>Definition</b>	
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
OCSA	OCSA, Old Central Shop Area, Central Shop Area		Complete Remedial Action
UPR-200-N-1	UPR-200-N-1, Unplanned Release at the 212-R railroad spur		Complete Remedial Action
1	UPR-200-N-2, 200-N-2, Unplanned Release near Well Pumphouse No. 2, Well Pumphouse East of 212-R		Complete Remedial Action
!	UPR-600-12, UN-600-12, UNH Spill to Route 4S		Complete Remedial Action
	UPR-600-21, Contamination found Northeast of 200 East Area, UN-216-E-31		Complete Remedial Action

### C.2.5.3 600 Area Surveillance and Maintenance

#### C.2.5.3.1 Provide Surveillance and Maintenance on 600 Area Facilities after Shutdown

SCOPE	REQUIREMENT(S)	DELIVERABLES	ers/eri
Maintain assigned waste sites, facilities, structures, operating systems and equipment, and monitoring systems until the facilities are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety.		None Identified	None Identified

#### **C.2.6 Groundwater Protection**

#### C.2.6.1 Manage and Integrate Hanford Site Groundwater Protection

SCOPE	REQUIREMENT(S)	DELLIVERABLES	GFS/GFI
Groundwater Protection efforts by all site contractors, including groundwater monitoring and investigations (characterization, assessment, and technology needs) geophysical logging support services to identify and implement groundwater	site groundwater science and technology requirements, groundwater assessments, groundwater migration modeling, and annual review/summary of 200 Area Performance Assessments. Comply with the Disposal	Complete Site-Wide Well Management Plan including assignment of all monitoring wells to the Contractor. <b>Due:</b> 30 September 2003	None Identified  None Identified
	The Contractor shall manage and integrate	Vadose Zone Monitoring Study. Interim Report <b>Due</b> : 5 June 2003	
	to the regional ecology of Hanford's past and present operations as well as impacts of any specific groundwater cleanup, operational, or	Vadose Zone Monitoring	None Identified

#### C.2.6.2 Prevent Further Degradation

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
contaminants already in the soil and groundwater by reducing natural and		CD0379 3 Central Plateau water system renovations. Due: 31 March 2006	None Identified
	Remaining recharge conditions that contribute to migration of groundwater	CD0064 70 high-risk, high priority Central Plateau wells decommissioned Due: 30 September 2005	None Identified

185 high priority wells	None Identified
decommissioned, for a cumulative total of 255 highrisk, high-priority Central Plateau wells decommissioned.  Due: 30 September 2005	
	cumulative total of 255 high- risk, high-priority Central Plateau wells decommissioned.

## C.2.6.3 Monitor Groundwater

C.2.6.3 Monitor Groundwate	REQUIREMENT(S)	DELIVERABLES	GFS/GFL
Manage and integrate the site-wide groundwater monitoring program conducted by the groundwater monitoring contractor (PNNL). Prepare DQOs, sampling and	The Contractor shall provide technical planning and reporting for groundwater long term monitoring and CERCLA monitoring, and purge water truck support.	CD0067 M-24-00N: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required). Due: 31 December 2002	None Identified
other regulatory documentation as needed to existing groundwater operable units where active groundwater remediation is occurring. Perform activities required to maintain or refurbish the wells used to monitor the groundwater in the vicinity of facilities and contaminant sources that could potentially	for disposal of extracted groundwater from site well sampling and maintenance activities, and associated groundwater characterization and remediation tasks.  The Contractor shall submit and obtain	CD0068 M-24-00C: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required). Due: 31 December 2003	None Identified
impact groundwater.	approval of regulatory documents to support Modutanks closure activities.	CD0239 M-24-56: Two additional	None Identified
	The Contractor shall upgrade the Effluent Treatment Facilities to accept purge water.	wells installed at SST waste management area TX-TY; location 1: well installed	
	M-024-57D: Install a cumulative of 30 Wells by 31 December 2004	down gradient (perimeter) between well 299-W 14-6 and 299-W 14-14; location 2:	
	M-024-57G: Install a cumulative of 45 Wells by 31 December 2005	well installed approximately 180 ft south of well W-15-22. <b>Due:</b> 31 December 2002	
	Post Contract Period: M-024-57J: Install a cumulative of 60 Wells by 31 December 2006	CD0355 Integrated groundwater monitoring system (cumulative 60 wells as	None Identified
	M-024-57M: Install a cumulative of 75 Wells by 31 December 2007	identified in TPA M-024-57) Due: 31 July 2006	

# C.2.6.4 Remediate Hanford Site Groundwater

C.2.6.4 Remediate Hanford Site Groundwater				
SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GFL	
Implement groundwater remediation actions	remedial actions in accordance with approved	[CD0071	None Identified	
Remediate soil vapor at 200-ZP-2 (PW-1) Operable Unit to reduce carbon tetrachloride concentration in the vadose zone.	The Contractor shall install and begin operation of temporary vapor extraction system in Trench T-04 in the 218-W-4C Burial Ground.	CD0072 200-UP-1 remedial action objectives attained. <b>Due:</b> 31 March 2006	None Identified	
	The Contractor shall install and operate Temporary Vapor Extraction System at 218- W-3A Burial Ground prior to TRU retrieval.	CD0382 100 HR-3 H Area extraction well power source removed. <b>Due:</b> 30 September 2006	None Identified	
	The Contractor shall connect well 199-K- 114A to the current Pump-and-Treat Extraction System.	CD0383 200-UP-1 extraction well power source removed. Due: 30 September 2006	None Identified	
	The Contractor shall install and operate a Calcium Polysulfide treatability test at 100-KR-4.	CD0073 Complete baseline efforts for delineation of DNAPL sources associated with the	None Identified	
	This work scope shall be done in compliance with:	Carbon Tetrachloride plume		

SCOPE	REQUIREMENT(S)	DELIVERABIES	
	• 200-ZP-1 Interim Action Declaration of the ROD	in 200 West (ZP-1). Due: 30 September 2004	
	Action Memorandum: Expedited Response Proposal for 200 West Carbon Tetrachloride Plume (200-ZP-2 Action Memorandum)     Interim Action ROD for the 200-UP-1 Operable Unit     Interim Action ROD for the DOE Hanford	CD0074 Prepare EPA CERCLA 5 year review for all active and no action groundwater operable units.	None Identified
	100-HR-3 and 100-KR-4 Operable Units Interim Action ROD for the DOE Hanford 100-NR-1 and 100-NR-2 Operable Units  Post Contract Period: The Contractor shall complete the RI/FS proposed plans for 200-UP-1 by 30 December 2008.	Due: 30 May 2005  CD0232  M-16-27C: Completed 100- HR-3 PHASE III, ISRM barrier emplacement, planning, well installation, and barrier emplacement.  Due: 30 June 2003	None Identified
	M-015-48B The contractor shall submit Draft A 200-ZP-1 CERCLA Feasibility Study/Proposed Plan to EPA by 31 May 2007.	CD0233 M-16-28A: Connection well 199-K-126 to the 100-KR-4 pump and treat extraction system. Due: 15 January 2003	None Identified
		CD0384 100-NR-2 extraction well power source removed Due: 30 March 2006	None Identified
		CD0385 100-NR-2 passive aquifer barrier installed <b>Due:</b> 30 September 2006	None Identified
		CD0386 100 HR-3D 100-D pump and treat system compliant with DOE approved capture zone analysis Due: 31 March 2006	None Identified
		CD0387 200-ZP-1 pump and treat system compliant with DOE approved capture zone analysis Due: 31 March 2006	None Identified
		CD0316 218-W-4C Burial Ground Trench T-4 Temporary vapor extraction system (M91-40P). Due: 15 November 2003	None Identified
		CD0370 Connect well 199-K-114A to the 100-KR-4 pump and treat extraction system. Due: 30 November 2004	None Identified
		CD0371 100KR-4 Calcium Polysulfide Treatability Test Plan. Due: 31 December 2004	None Identified
		CD0372 M-16-28B: In-field Treatability Test using Calcium Polysulfide at 100- KR-4 initiated. Due: 1 July 2005	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GRI
		CD0373 100-KR-4 Calcium Polysulfide Treatability Test Evaluation Report Due: 30 September 2006	None Identified
		CD0417 M-015-48A: 200-ZP-1 CERCLA Remedial Investigation Report, Draft A Due: 31 May 2006	None Identified

End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
100-BC-5	100-BC-5 OU		Complete Remedial Action
100-FR-3	100-FR-3 OU		Complete Remedial Action
100-HR-3	100-HR-3 OU		Complete Remedial Action
100-KR-4	100-KR-4 OU		Complete Remedial Action
100-NR-2	100-NR-2 OU		Complete Remedial Action
200-BP-5	200-BP-5 OU		Complete Remedial Action
200-PO-1	200-PO-1 OU		Complete Remedial Action
200-UP-1	200-UP-1 OU		Complete Remedial Action
200-ZP-1	200-ZP-1 OU		Complete Remedial Action
300-FF-5	300-FF-5 OU		Complete Remedial Action

# C.3 Waste and SNF Management Operations

### C.3.1 Canister Storage Building (CSB)

C.3.1.1 Consolidate Site-Wide Spent Nuclear Fuel for Interim Storage

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Manage and coordinate the movement of all Hanford SNF for interim storage in the 200 Area.	The Contractor shall prepare all of the Hanford Site SNF, as defined in Hanford Spent Fuel Inventory Baseline, WHC-SD-SNF-TI-001, (except irradiated fuel material classified otherwise by formal direction from RL) for interim onsite storage.	None Identified	None Identified
	Non-Defense Production Reactor Spent Fuel shall be consolidated and stored in the Central Plateau.		
	The Contractor shall store non-defense production reactor spent fuels NRF TRIGA fuel from the 400 Area in the 200 Interim Storage Area.		
	Non-defense production reactor spent fuels from FFTF shall be stored in the 200 Interim Storage Area.		
	RINM removed from the 200 West Area Low-Level Burial Grounds shall be stored in the 200 Interim Storage Area.		

SCORE	REQUIREMENT(S)	DELIMERABLES	GPS/GFL
	This work scope shall be done in compliance with:  • CRD M 474.1-1B (Supp Rev 0), "Manual for Control and Accountability of Nuclear Materials"  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"  • SNF-4894, "Spent Nuclear Fuel Project Acceptance Criteria for LWR Spent Fuel Storage System"  • WHC-SD-SNF-TI-001, "Hanford Spent Fuel Inventory Baseline"		

C.3.1.2 Maintain Safe & Compliant CSB Operations

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GRI
Operate and maintain the Canister Storage Building within the authorization envelope. Sufficient technical and operational personnel shall be provided and trained to perform operational and maintenance activities and to maintain baseline documentation. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	The Contractor shall facilitate safe and cost effective installation of facility modifications	CD0076 Spent Nuclear Fuel Project Update to Final Safety Analysis Report (SAR) Including Hazard Analysis Data (Annual) CD0388 Safeguards and Security waivers for the CSB	GF0116 Approved Safeguards and Security waivers for the CSB as follows: 1) protected area, 2) secondary alarm station, and 3) material control and accountability associated with the storage of Category I special nuclear materials within 90 days of submittal.

C.3.1.3 Modify CSB to Receive IHLW for Storage

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Receive immobilized high-level waste (IHLW) from the Waste Treatment Plant for interim storage.	The CSB shall be modified to receive, inspect, place into interim storage, and monitor IHLW. CSB staff shall ensure that all modifications are accomplished within DOE guidance and direction provided for	None Identified	None Identified

C.3.1.4 Receive Shippingport SNF

C.3.1.4 Receive Shippingpor	f DIM		MINIMESTALLING PROPERTY OF THE
SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GH1
Receive Shippingport SNF transferred from	and interim stored in the Central Plateau.	CD0078 Shippingport fuel stored in CSB (Due: TBD)	None Identified

		The second street of the second street, and t
REQUIREMENT(S)	DELIVERABLES	GIS/GBI
This work scope shall be done in		
• CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging		
Management" • SNF-7199, "Shippingport PWR Core 2		
Blanket Fuel Assemblies Acceptance Criteria"		

C.3.1.5 Receive Defense Production Reactor Spent Nuclear Fuel

SCOPE	duction Reactor Spent Nuclea  REQUIREMENT(S)	DELLACKABLES	GFS/GRL
Receive MCOs containing K Basin SNF.	The CSB operations shall receive, inspect, weld, and place into storage multi-canister over packs (MCO) containing K Basin SNF. (Excluding the final welding of MCOs designated in the MCO Monitoring Plan,	CD0079 MCOs containing K Basin SNF and Shippingport Spent Fuel Containers stored in the CSB, welded, and in final configuration ready for transfer to the national geologic repository	None Identified

C.3.1.6 Store and Monitor SNF and IHLW		GFS/GM
SCOPE REQUIREMENT(S)  Monitor and ensure safe interim storage of	DELIVERABLES  None Identified	None Identified
SNF and IHLW until all stored materials are appropriately dispositioned.		

C.3.1.7 Disposition IHLW

C.3.1.7 Disposition IHLW SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
1 TITE 337 Form	Post Contract Period: The Contractor shall establish interface controls for transport of IHLW canisters to the repository. Retrieve IHLW canisters from the CSB storage tubes, package and load on transport vehicle, and transport waste package in accordance with established interface controls.	None identifies	None Identified
	This work scope shall be done in compliance with:  • DOE/RW-0351 Rev 3, "Waste Acceptance System Requirements Document, E000000000-00811-1708-0001 REV 03"		

C.3.1.8 Disposition SNF Stored in the CSB

C.3.1.8 Disposition SNF Stor	REQUIREMENT(S)	DELIVERABLES	CFS/CFI
Prepare and load out stored SNF for transport by others to the national repository for final disposition.	and the second s	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES GFS/GFI
	DOE/RW-0351 Rev 3, "Waste Acceptance System Requirements Document.	
	E000000000-00811-1708-0001 REV 03"	

C.3.1.9 Maintain Safe & Compliant 200 Area ISA Facility Operations

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
technical and operational personnel shall be provided and trained to perform operational	This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • HNF-5356, "Spent Nuclear Fuel Project Authorization Agreement"	None Identified	None Identified

C.3.1.10 Disposition SNF Stored in the 200 Area ISA

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
wide SNF stored at the 200 Area ISA to final disposition.	Na bonded FFTF Spent Nuclear Fuel shall be shipped to Argonne West (Idaho). This fuel shall be removed from the 200 ISA, and moved into the CSB where it will be transferred into transportation easks prior to shipment to Idaho.	None Identified	None Identified
	Post Contract Period: Materials stored at the 200 ISA shall be either directly transferred to disposition or relocated to a temporary location for packaging prior to shipment for final disposition.		
	This work scope shall be done in compliance with: • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"		

## C.3.2 Central Waste Complex (CWC)

C.3.2.1 Maintain Safe & Compliant Central Waste Complex Facility Operations

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	contamination free facility.	CD0080 Authorization Agreement for CWC and I.LBG (review and update yearly)	None Identified

#### C.3.2.2 Receive and Store Radioactive Solid Wastes

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Store existing quantities of low-leve! waste, mixed low-level waste, and TRU waste, including retrieved suspect TRU waste. Receive and store newly generated waste	Low-level and mixed low-level waste that does not meet the Hanford Site Solid Waste Acceptance Criteria, HNF-EP-0063, for disposal shall be stored at the CWC.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	PACHERAGENARIC	HILL GES/GEI
from Hanford Site generators and from off site generators approved by RL.	Newly generated waste shall be confirmed to be in compliance with the Hanford Site Solid Waste Acceptance Criteria, HNF-EP-0063.  Mixed waste shall be treated each year to meet LDR criteria.		
	Store newly generated transuranic waste after WIPP closes until a determination is made on disposition of transuranic waste after WIPP closure.		

## C.3.3 Waste Receiving and Processing Facility (WRAP)

C.3.3.1 Maintain Safe & Compliant WRAP Facility Operations

	The same of the sa		
SCOPE	REQUIREMENT(S)	DELIVERABLES	GDS/GITE
	Time work stope state of the state of	CD0081 Authorization Agreement for	None Identified
Jepanening systems and a quipment, and		WRAP (review and update	
envelope. Prepare and package waste streams	Processing (WRAP) Facility Authorization	yearly)	
for disposition as required and dispose as appropriate. Maintain radiological control	Agreement (AA)"		
and access control to ensure personnel safety.			

C.3.3.2 Perform WRAP TRU Processing

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
drums and standard waste boxes for disposal	Contact Handled TRU in drums shall be certified (and processed as needed) to meet WIPP requirements.	None Identified	None Identified
MLLW and send to storage, treatment, or disposal, as appropriate. Verify/certify TRU	This work scope shall be done in compliance with:		
and TRUM waste for shipment to the Waste Isolation Pilot Project (WIPP).	• DOE/WIPP-02-3122, Rev. 0.1, "Contact- Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant"		

C.3.3.3 Disposition Transuranic Waste from WRAP Processing to WIPP

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	TRU waste that has been processed shall be shipped to WIPP.	CD0083 256 cubic meters of TRU waste shipped to WIPP	None Identified
	TRU shipments shall be complete upon departure of the TRUPACT's from the Hanford Site.	CD0390 Shipment and/or certification of 2132 cubic meters	None Identified
	containers certified by the Nuclear	(cumulative) of TRU waste.  Due: 30 September 2006	
		None Identified	GF0065 TRUPACT shipping casks, trailers, drivers, TRUPACT
	This work scope shall be done in compliance with:  • DOE/WIPP-02-3122, Rev. 0.1, "Contact-Handled Transuranic Waste Acceptance		spare parts to perform an average of 8 shipments per month in FY 2004 with a maximum of 16 and an
	Criteria for the Waste Isolation Pilot Plant"		average of 18 shipments per month in FY 2005 and FY 2006 with a maximum of 24.

#### C.3.4 T-Plant

C.3.4.1 Operate and Maintain the T-Plant Facility

SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GFI
Operate and maintain the T Plant structures.	Preparations to provide M-91 treatment canabilities at T Plant shall be initiated,	CD0084 Authorization Agreement for T Plant (review and update yearly)	None Identified
Maintain T Plant Complex capabilities to support Hanford decontamination needs, waste storage, repackaging and verification, TRU characterization (headspace gas sampling), and waste treatment activities.	Oversized packages requiring special processing shall be processed.  TRU waste processed at T Plant shall be shipped to WIPP.  This work scope shall be done in compliance with:  • DOE/WIPP-02-3122, Rev. 0.1, "Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant" •02-ABD-0139, "Approval of the T Plant Authorization Agreement (AA) Annual Update"	CD0391 M-016-093: Workplan for preparation of TRU/TRUM waste. Due: 30 September 2006	None Identified

C.3.4.2 Remove Shippingport Fuel from T Plant

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Retrieve, package, and ship Shippingport Reactor Fuel from T Plant to the Canister Storage Building.	Commence and the state of the s	None Identified	None Identified
	Spent fuels from the T-Plant shall be consolidated in the 200 Area for interim storage pending national decisions on their ultimate disposition.		
	The Contractor shall operate fuel removal systems to remove Shippingport Fuel from T-Plant pool cell.		

C.3.4.3 Treat and/or Interim Store K Basins Sludge at T Plant

SCOPE	REQUIREMENT(S)	DELIVERABLES	GKS/GFI
K Basin North Loadout Pit sludge at T Plant. Transport stabilized and packaged remaining K Basin sludge to T Plant and provide for	package shall meet the criteria for CH-TRU as identified in the present WIPP waste	One cubic meter of sludge in a WIPP certifiable waste	GF0119 Offsite Disposal Waste Acceptance Criteria for disposal of RH-TRU at WIPP.
	acceptance criteria.	NLOP Sludge treated to a	GF0119 Offsite Disposal Waste Acceptance Criteria for disposal of RH-TRU at WIPP.

### C.3.5 Reserved

# C.3.6 Liquid Effluent Retention Facility (LERF)

C.3.6.1 Maintain Safe & Compliant Liquid Effluent Retention Facility Operations

C.S.O.1 Maintain Date -	L		
		DELIVERABLES	GFS/CFI
	REQUIREMENT(S)	DELLEMAN	
SCULE			
		NI Identified	None Identified
a Line the Liquid Effluent	•	None Identified	110tic Identified
Operate and maintain the Liquid Effluent			

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Retention Facility (LERF) structures,			
operating systems and equipment, and	La Carte de la Car		
monitoring systems in compliance with			
applicable directives and regulatory			
documents. Prepare and package waste			
streams for disposition as required and			
dispose as appropriate. Maintain radiological			
control and access control to ensure			
personnel safety.			

C.3.6.2 Store Liquid Effluents in the LERF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GES/GET
Collect and store liquid effluents in the LERF		None Identified	None Identified
for subsequent treatment in the ETF.	į		

### C.3.7 200 Area Effluent Treatment Facility (ETF)

C.3.7.1 Maintain Safe & Compliant 200 Area Effluent Treatment Facility Operations

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Operate and maintain the 200 Area Effluent Treatment Facility (ETF) structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological	The Contractor shall prepare for submittal to the US Environmental Protection Agency and the Washington Department of Ecology an evaluation of the development status of tritium treatment technology that would be pertinent to the cleanup and management of	CD0244 M-26-07A: Evaluation of development status of tritium treatment technology that would be pertinent to the cleanup and management of tritiated waste water  Due: 1 March 2004	None Identified
control and access control to ensure personnel safety.		CD0421 Tritium treatment technology status letter report (Annual)	None Identified
		CD0315 ST 4500 and ST 4502 Discharge Monitoring Reports for the 200 Area Effluent Treatment and Treated Effluent Disposal Facilities (Quarterly)	None Identified

C.3.7.2 Treat Liquid Effluents in the ETF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GES/GEI
Treat liquid effluents in the ETF by removing	The Contractor shall operate the ETF to	None Identified	None Identified
or destroying contaminants sufficient to meet	support groundwater pump and freat		
discharge requirements.	operations.		

C.3.7.3 Dispose of Liquid Effluents Treated by the ETF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GF1
	subject to the limits in WAC 173-200, Water Quality Standards for Ground Waters of the State of Washington, and 4 percent of the	None Identified	None Identified

## C.3.8 200 Area Treated Effluent Disposal Facility (TEDF)

C.3.8.1 Maintain Safe & Compliant 200 Area TEDF Operations

SCORE	REQUIREMENT(S)	DELIVERABLES	<b>GFS/GFI</b>
Operate and maintain the 200 Area TEDF		None Identified	None Identified
structures, operating systems and equipment,	'		
and monitoring systems in compliance with			
applicable directives and regulatory			
documents. Prepare and package waste			1
streams for disposition as required and			
dispose as appropriate. Maintain radiological			
control and access control to ensure			
personnel safety.			

C.3.8.2 Receive Liquid Effluents in the 200 Area TEDF

		1990/0000000000000000000000000000000000	CONTRACTOR OF STREET AND ADDRESS OF STREET AND ADDRESS OF STREET, STRE
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Collect and dispose liquid effluents that meet	The 200 TEDF shall be operated to meet 200	None Identified	None Identified
discharge requirements for the 200 Area	Area radiological industrial wastewater		
State Approved Land Disposal Site, from	disposal needs.		]
generators in the 200 Areas.			

# C.3.9 300 Area Treated Effluent Disposal Facility (TEDF)

C.3.9.1 Maintain Safe & Compliant 300 Area TEDF Operations

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Operate and maintain the 300 Area TEDF, structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	radiological facility.	CD0108 Submittal of Department of Natural Resources Land Lease Monitoring Report (Monthly)	None Identified

C.3.9.2 Treat and Dispose Liquid Effluents in the 300 Area TEDF

SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GFI
a richt itquite citiaents in the see	Liquid effluent from the 300 Area shall be collected, treated and disposed at the 300 Area TEDF.	None Identified	None Identified

### C.3.10 Low-Level Waste Burial Grounds (LLBG)

C.3.10.1 Maintain Safe & Compliant LLW Burial Ground Operations

SCOPE	REQUIREMENT(S)	DELIVERABLES	GI/S/GI/I
Grounds within the authorization envelope.	Reactor Irradiated Nuclear Material (RINM) in the 200 West Area Low-Level Burial Grounds (LLBG) shall be managed as transuranic waste.  Post 1970 suspect TRU waste containers in the LLBG shall be managed in retrievable storage in the LLBG.	None Identified	None Identified

SCOPE REQUIREMENT(S)	DELIVERABLES	
This work scope shall be done in		
compliance with: • 02-ABD-0120, "Approval of the Central Waste Complex (CWC) and Low Level		
Buria! Ground (LLBG) Authorization Agreement Annual Updates"		
Agreement Annual Options	L	

C.3.10.2 Remove RINM from LLBG

C.3.10.2 Remove RINM from			GES/CEL
SCOPE	REQUIREMENT(S)	DELIVERABLES	Backlings (I) resigning shirt and in measure
Procure, install, and operate systems and	IPACI CANTERCI FELIUU.	None Identified	None Identified
Interim Storage Area.		Language photos and the state of the state o	

C.3.10.3 Retrieve Suspect TI	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Retrieve suspect post 1970 TRU containers from retrievable storage in the LLBG.	The Contractor shall retrieve buried suspect TRU starting no later than 15 November 2003 in burial ground 218-W-4C. "Retrieve" means removal from the LLBG or, for waste designated in accordance with WAC 173-303-070 through 100 as non-mixed, placed in an appropriate storage or disposal facility (which could include not removing it, but disposing of it in the LLBG) M-91-40M shall designate all contact handled retrievably stored waste pursuant to WAC 173-303-070 through 100 within 90	CD0392 160 cubic meters of suspect TRU retrieved	None Identified
		CD0393 3200 cubic meters (cumulative) of suspect TRU retrieved Due: 31 March 2006	None Identified
		CD0394 4200 cubic meters (cumulative) of suspect TRU retrieved <b>Due:</b> 30 September 2006	None Identified
		CD0089 Buried TRU Waste Disposition Plan	None Identified
	The Contractor shall start vapor extraction in 218-W-4C Trench 4 by 15 November 2003.	Due: 1 December 2003	
	The Contractor shall prepare a Buried TRU Waste Disposition Plan following the "Hanford Federal Facility Agreement and Consent Order" (TPA) provisions for RCRA/CERCLA integration and coordination.		
	M-91-40B: Retrieve 1200 cubic meters of CH-RSW (cumulative) by 31 December 2004.		
	M-91-40C: Retrieve 2700 cubic meters of CH-RSW (cumulative) by 31 December 2005.		
	Post Contract Period: M-91-40D: Retrieve 4700 cubic meters of CH-RSW (cumulative) by 31 December 2006.		
	M-91-40R: The Contractor shall complete Trench 4 retrieval by 31 December 2006.		

# C.3.11 Mixed Waste Disposal Trenches (MWDT)

C.3.11.1 Maintain Safe & Compliant Mixed Waste Disposal Trench Operations

SCOPE	REQUIREMENT(S)	DELIMERABILIS	GFS/GFI
Operate and maintain the mixed waste disposal trenches in compliance with applicable directives and regulatory documents.	Baseline forecasted volume (SWIFT Report 2002.1) of DOE titled low-level and mixed low-level waste shall be disposed.	CD0397 2544 cubic meters of MLLW treated or disposed.	None Identified
	All newly generated mixed low-level waste shall be disposed within one year of treatment.	CD0398 4480 cubic meters (cumulative) of MLLW treated or disposed. Due: 31 March 2006	None Identified
	M-91-42A: Treat 1630 cubic meters of CH MLLW (cumulative) by 31 December 2004.  M-91-42B: Treat 3260 cubic meters of CH MLLW (cumulative) by 31 December 2005.	CD0399 5600 cubic meters (cumulative) of MLLW treated or disposed. Due: 30 September 2006	None Identified
	M-91-42C: Treat 4890 cubic meters of CH MLLW (cumulative) by 31 December 2006. M-091-45 Submit annual RH/CH and Large Container progress report to Ecology beginning 30 September 2004.	CD0400 RH/CH and Large Container progress report (Annual)	None Identified
	M-91-12A: Complete Thermal Treatment of at least 240 cubic meters of contact handled MLLW by 9/30/05.		
	Disposal of Greater then Category 3 Low- Level Waste shall be evaluated on a case-by- case basis.		
	Post Contract Period: M-91-12: Complete Thermal Treatment of at least 600 cubic meters of contact handled MLLW by 11/16/07.		
	This work scope shall be done in compliance with: • 61 FR 41956, August 9, 1996, Doc. 96-20237		

# C.4 Infrastructure and Services

### C.4.1 Infrastructure Key Areas Beyond FY 2006

C.4.1.1 Infrastructure Key Areas Beyond FY 2006

SCOPE	REQUIREMENT(S)	DOUVERABLES	CES/GH
The Contractor shall identify facilities,	The Contractor shall develop and maintain a	CD0094	None Identified
equipment, and systems currently evaluated	list of Contractor assigned assets valued at	List of Contractor assigned	l <del>i</del>
by CAS and valued at greater than \$25,000	greater than \$25,000 required in 2012 to	assets valued at greater than	1
required for cleanup in 2012, and keep those	support cleanup.	\$25,000 required in 2012 to	
assigned to the Contractor in a minimally		support cleanup.	1
acceptable condition at the end of fiscal year	The Contractor shall use a Contractor-wide	Due: 30 March 2003	
(FY) 2006. The Contractor shall institute a	rating system to annually assess the condition		
condition-based maintenance, major repair,		CD0095	None Identified
and replacement program to achieve the	assets. This system shall contain these	Infrastructure Ratings for Key	
minimum acceptable condition through FY	categories:	Areas (Semi-Annual)	
2006. The scope is generally the facilities,	Excellent (1) - New or lightly used that can	and the same of th	
equipment, and systems for the following key	be used without repairs,		
areas:	Usable (4) - Shows some wear, but can be		
L	used with normal maintenance,	1	
Utilities	Minor Repairs (5) - Facilities/Systems: Up		
Electrical	to 25% of replacement value, Equipment: Up		
· Water	to 10% of replacement value. These repairs	1	
· Sewer and Septic	will normally be accomplished routinely,		
1	Major Repairs (7) - Facilities/Systems: 26-	1	l
Roads & Grounds	60% of replacement value, Equipment: 11-		l .
Roads	40% of replacement value,		]
Grounds	Replace (X) - Required for cleanup, but		
	repair or rehabilitation is impractical and/or		Į į
Major Equipment	uneconomical, requiring replacement, and		
· Cranes	Disposition (D) - Not required for cleanup.		]
· Heavy Equipment	The Contractor shall are an architect		
The Contractor shall determine the current	The Contractor shall use an evaluation	l l	
assigned Contractor assets valued at greater	system based on the Condition Assessment		1
than \$25,000 not needed to support cleanup	Survey (CAS) approach to determine asset condition, needed major repairs or		
in 2012 and decommission/abandon them			
and determine which assets can be removed	replacement, and for follow-on assessments		
from service as cleanup events are	to determine change in condition. The CAS approach focused on assets needed for		<b>!</b>
accomplished to reduce the active	cleanup in 2012 and the definitions above	1	
infrastructure and related costs. The	shall be used to provide periodic evaluations		
Contractor shall institute a maintenance	of the condition of facilities, equipment, and	1	
program that allows "run to failure" without	systems. The following shall be used as		' <u> </u>
compromising safety, health, environmental	criteria for the minimum acceptable asset		' I
compliance, and cleanup milestones.	condition for those assets at the end of FY	ļ	' <u> </u>
tompilation, and creating infloatines.	2006: (A) Meets intended purposes,		
The condition of nuclear facilities that	including safety, health, environmental	ļ	
provide site services such as waste	compliance, and mission needs. (B) A		
	majority of elements with evaluation ratings		
assessed in accordance with the authorization	in Category (1) - Excellent, Category (4) -	1	-
basis process.	Usable, and Category (5) - Minor Repairs.		i
F	(C) For elements rated Category (7) - Major	1	
	Repairs and Category (X) - Replace, a	i i	
	planned repair/replacement cycle to meet		
	intended purposes, over multiple fiscal years.		
}	(D) For elements rated Category (D) -		
	Disposition, not required for cleanup.	Personal	
	2 openion not required for creating,		

#### C.4.2 Infrastructure Services

The Contractor shall provide the following services that may be used by all site contractors. Services used by others will be per documented agreements containing provisions requiring 90-day notice of any change in the amount of services required of, or that can be provided by, the Contractor.

The Contractor shall provide the requisite managerial ability and technical expertise to provide infrastructure services that support the site mission requirements.

C.4.2.1 Analytical Sample Analysis

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide a full range of organic, inorganic, and radiochemical analytical capabilities. Support site programs and projects at the Waste Sampling and Characterization Facility (WSCF) with the analysis of process control accredited environmental and accredited industrial hygiene, environmental, and industrial hygiene samples with low radioactivity levels. Operate and maintain the WSCF in compliance with applicable directives and regulatory documents.	The Contractor shall maintain laboratory accreditation for the WSCF Lab.  The Contractor shall provide a full range of organic, inorganic, and low level radiochemical analytical capabilities.	None Identified	None Identified

C.4.2.2 Asset Disposition (Investment Recovery Operations)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
personal property assets no longer required in support of the Hanford Site mission. Provide processes and support services for DOE mandated donations/transfers (i.e., School Gift Program, Energy Related Lab	,	CD0097 Utilization and Disposal of Excess & Surplus Personal Property Report (Annual)	None Identified

C.4.2.3 Badging

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
badges and the Hanford Site temporary (self- expiring) security badge program for employees, contractors, visitors, vendors and others for access to Site contractors and facilities. Issue badges for foreign nationals and verify security clearance levels for cleared visitors from other DOE sites.		None Identified	None Identified
Manage the DOE and Hanford Site badging system - Personnel Security Clearance Reports Plus (PSCR+).			

C.4.2.4 Biological Control Program

SCOPE	REQUIREMENT(S)	DESTRUCTIONS	GRS/GRI
	control program to control noxious weeds, industrial weeds, other vegetation, and animal pests.	None Identified	None Identified

SCOPE HARRIS	REQUIREMENT(S)	DELIVERABLES	GES/GRI
other vegetation, and animal pests for the purposes of protecting employees, the public,			
and Site cultural and environmental			
(including biological) resources.			

#### C.4.2.5 Calibration Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GH
, ,	The Contractor shall provide for the calibration of non-radiological Measuring and Test Equipment (M&TE).	None Identified	None Identified

C.4.2.6 Centralized Consolidated Recycling Center (CCRC)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Operate and maintain the CCRC. The following materials are aggregated for recycling at CCRC: aerosol products; mercury and mercury containing equipment; universal waste lamps and batteries; crushed fluorescent lamps: lead-acid batteries; electric ballasts or capacitors; used shop towels; used oil, and spent antifreeze.		None Identified	None Identified
Minimize hazardous waste disposal through reuse of chemicals and/or recycling performed by off site vendors.			

C.4.2.7 Classified Document Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
services for active and inactive classified material generated or received by DOE and	The Contractor shall provide document control and management services for active and inactive classified material generated or received by DOE and Hanford contractors.	None Identified	None Identified

#### C.4.2.8 Courier Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	GES/GH
Provide support for priority/emergency documents and materials. Provide support to the medical aid stations in transporting serum blood samples, medical supplies and pickup and delivery of instruments being calibrated.	delivery support for priority/emergency	None Identified	None Identified

C.4.2.9 Crane and Rigging

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GII
Provide management, administrative, and planning and scheduling support for movable		None Identified	None Identified
cranes and Crane and Rigging Services	· Critical lift planning;		
operations. Coordinate rental and movement	Complex rigging, ironwork, and scaffold		

SCOPE	REQUIREMENT(S)	DELIVERABIES	Grs/Gil
of cranes ranging from 9 to 250 ton capacity. Support preventive maintenance inspections and schedule necessary repairs. Provide technical support and guidance in the procurement of hoisting and rigging equipment. Perform critical lift planning (develop alternative and innovative methods for lifting and scaffolding tasks). Supervise crane crews, riggers (performing complex rigging, ironwork, and scaffold erection and dismantling), crane operators, and drivers (performing heavy hauling and forklift operations).	erection and dismantling; and Heavy hauling and forklift operations.		

C.4.2.10 Desktop Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	ers/err
Provide a single point of contact for technical support for software and hardware via e-mail. web, or telephone. Provide dispatch for problems that cannot be resolved by help desk staff. Provide for computer maintenance, software, computer network, business machine repair, computer support, redeployment of computer hardware, integration, desk side software support, PC procurement support, PC and related peripheral maintenance, moves/adds/changes installation of new standard and nationalized PCs and related peripherals and related services.	support for PC software and hardware.	None Identified	None Identified

C.4.2.11 Emergency Preparedness

.4.2.11 Emergency reparedness				
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI	
Support the Occurrence Reporting process.		CD0701	None Identified	
Support the Ocean time 1114		Performance Analyses and		
		Identification of Recurring		
		Occurrences (Quarterly)		

C.4.2.12 Engineering Drawing Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Manage an engineering drawing repository and provide associated services to DOE and all Hanford contractors. Maintain the Hanford drawing accountability system, assignment of unique drawing identification numbers for new drawings, maintenance and storage services for original site drawings and drawing aperture cards for site distribution and record capture, and maintenance of custody control and drawing checkout to authorized personnel for revision.	drawing repository and provide associated services.	None Identified	None Identified

C.4.2.13 Fabrication Services

C. 1.2.12 1 GOV. 1 GOV.	· · · · · · · · · · · · · · · · · · ·		
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GH
equipment of a routine, prototypical,	The Contractor shall provide fabricated parts, components, and equipment of a routine, prototypical, or production nature.	None Identified	None Identified

	REQUIREMENT(S)	DOUTVORABLES	GFS/GFI
SCOPE			
maintenance, handling and disposal of			
hazardous materials used in support of fabrication services. Does not include the			
fabrication of incidental construction parts,			
equipment, and aids on a field level			
maintenance basis.			

C.4.2.13.a FIMS/CAS

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GEI
Provide administration of the Facility Information Management System (FIMS) and Condition Assessment Survey (CAS) Programs.	all and the second seco	CD0107 Deferred and Actual Maintenance Cost Data (Annual)	None Identified

C.4.2.14 Fire Department

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide a full range of emergency services for DOE Assets. These services include incident management, fire suppression, fire systems testing, fire prevention, technical rescue, emergency medical service and patient transport, and hazardous materials and chemical/biological/radiological emergency response. Deal with and terminate	suppression, fire systems testing and maintenance, fire prevention, technical rescue, emergency medical service and patient transport, and hazardous materials and chemical/biological/radiological emergency response.  The Contractor shall respond to surrounding fire departments/districts under mutual aid and state mobilization agreements.  The Contractor shall provide Site fire marshal overview authority.	CD0099 Summary of Fire and Other Property Damage Experience/Report (Annual or as required)	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GIS/GEU
accepted task order from BNI or a contract			
release from CH2M Hill Hanford Group.			

C.4.2.15 Fire Systems Maintenance

C.4.2.13 FIRE Systems Mannetanee			GFS/GFI	
SCOPE	REQUIREMENT(S)		None Identified	
maintenance (includes	The Contractor shall provide corrective and preventive maintenance and functional tests on fire life safety protection systems.	None Identified	None Identified	
for all brands of systems.				

C.4.2.16 Fleet Maintenance

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFL
Provide management, maintenance, and repair of GSA vehicles/equipment and Fleet vehicles/cquipment with property numbers beginning with the letters "HO". Provide	The Contractor shall provide maintenance and repair of GSA and HO coded vehicles/equipment.  The Contractor shall provide fuel delivery	CD0101 Federal Automotive Statistical Tool (FAST) Report (Annual)	None Identified
control of suspect/counterfeit fasteners.	services to areas not accessible to on-site fueling stations.	CD0102 OMB Circular A-11 Motor Vehicle Fleet Report (Annual)	None Identified

C.4.2.17 Forms Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Administer a forms management system and process, and design electronic forms for interactive use as well as conventional hard copy forms. Develop/design/revise electronic and hard copy forms, eliminate obsolete or duplicate forms, maintain forms historical records, and maintain a system for centralized configuration management of electronic and conventional hard copy forms.		None Identified	None Identified

C.4.2.18 Grounds Maintenance

C.4.2.18 Grounds Maintenance				
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI	
and grounds directly associated with Site Occupancy Pool facilities. Includes perimeter fence maintenance, lawn and landscape care, annual inspection of facilities, management and maintenance of gravel pits, parking lot and sidewalk cleanup, washing down facilities, signage, and general area cleanup. Provide surveillance and maintenance to ensure the safety and environmental integrity of the 200, 300 and 600 Landlord Areas. Provide radiological surveillance and monitoring of the road system, 600 Area	The Contractor shall provide grounds maintenance for 712, north Federal Building parking lot and grass strips in parking area, section of lawn across from 703, and west Federal Building parking lot (shared with City of Richland).  The Contractor shall provide grounds maintenance for the 400 Area outside the limited area.  The Contractor shall provide grounds maintenance for M0 404 Radio Maintenance and 2355 parking lot.	None Identified	None Identified	

### C.4.2.19 Hanford Site Benefit Plans for Employees and Retirees

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide administration for various medical,		None Identified	None Identified
dental, disability, other insurances, pension			
and savings plans to the employees and			
retirees of several site contractors.			

### C.4.2.20 Hanford Environmental Information Databases

SCOPE	REQUIREMENI'(S)	DELIVERABLES	Hesen Th
Provide data management services for four		None Identified	None Identified
environmental databases: the Hanford			
Environmental Information System, the	i		
Hanford Geographical Information System,			ļ
the Hanford Well Information System, and			
the Waste Information Data System.			

#### C.4.2.21 Hanford Local Area Network (HLAN) Operation, Maintenance and Integration

SCOPE	REQUIREMENT(S)	DELIVERABLES	GIS GIT
Provide for the engineering, operation and		None Identified	None Identified
maintenance of the Hanford Local Area			
Network (HLAN) infrastructure. Provide			
Network Administration, coordinate HLAN			
Intranet and Internet website configuration			
control and standards, Network Operations			
Center (NOC), UNIX/MS Windows			
SQL/WEB server administration, file server			
backup and recovery, E-Mail Administration			
and Support, Internet Support, dial-up and VPN Remote Access Services, Maintenance			
and Software Management, Technology			
Support for Hardware and Software, maintain			
virus protection software, electronic			
distribution and deployment of software		1	
applications running in the HLAN			
environment, and testing and evaluation of			
new computer and information technologies.			
HLAN network services include Network			
Management and Network Maintenance.			

#### C.4.2.22 Hanford Patrol

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide security services to the Hanford Site	The Contractor shall provide security	None Identified	None Identified
(including those of PNNL, but excluding the	services to the Hanford Site.		
WTP construction site. Once construction of			
the WTP is complete, Hanford Patrol will	The Contractor shall provide qualified staff		
provide protective force service for the	for protection of site targets, government		
WTP), and respond to alarms and other	assets and access control.		
emergencies/incidents 24 hours a day, seven			
days a week. Provide qualified Security	The Contractor shall provide the certified		
Police Officers II and III for protection of	explosive detection.		
Site targets, government assets, and access			
control at Site Barricades. Provide the	The Contractor shall provide 911 dispatch		
certified explosive detection K-9 and Search	and emergency communications.		
Teams. Mutual aid of K-9 or law			
enforcement backup support units may be	The Contractor shall implement the Site		
made available on a non-mission interference	Safeguards and Security Plan (SSSP).		
basis to local, regional, state, and federal			
// ponde de general anno 11 anno 12	The Contractor shall provide in-region		
response to threats of violence. Provide 911	tracking for radioactive shipments.		
dispatch and emergency communications,			
and operate Washington State "ASSESS" law			
enforcement computer systems, and dispatch	siren, and traffic and crowd control.		
of the Benton County Sheriffs Office on the			
Hanford Site. Provide the mandated	The Contractor shall provide access control.		
minimum number of responders as stipulated			

SCOPE	REQUIREMENT(S)	DELIVERABLES	Giš/Gii
in the Site Safeguards and Security Plan			ŀ
(SSSP) to maintain protection for Site			
facilities. Provide alarm and duress			
monitoring for Hanford Site alarmed	1	ļ	
facilities as required. Provide in-region			
tracking for radioactive shipments and single		ļ	
point of contact for all outbound Hanford-			
related radioactive/hazardous material			
shipments. Provide crash phone, siren, and			
traffic and crowd control during emergencies.			
Provide access control, conduct badge			
checks, issue temporary badges, and search			
for prohibited articles. These provided			
services must interface directly with DOE-			
RL, and in the event of an emergency			
involving the Site Safeguards and Security			
forces, DOE-RL may assume command and			
control of the forces and the event, if the			
Emergency Operations Center is activated.		L	

C.4.2.23 Industrial Hygiene Laboratory

SCOPE	REQUIREMENT(S)	DELIVERABLES	Grs/Gri
Calibrate and repair various monitoring		None Identified	None Identified
equipment used by safety and industrial			
hygiene for evaluating worker protection.			
Provide evaluations of equipment and	3		
technical assistance to support projects with			
specific sampling process needs.	AND A COMPANY OF THE STREET OF		

C.4.2.24 Information Resource Management (IRM)

SCOPE	REQUIREMENT(S)	DELIVERABLES:	GFS/GFI
Manage, operate and maintain site applications and services, without enhancements or upgrades, that support Hanford, including the following:	The Contractor shall manage, operate and maintain existing Site applications and services.	CD0106 Cybersecurity Program Plan Update (Bi-Annual)	None Identified
· Hanford PeopleCore databasethe central, integrated source of key Hanford site personnel and facility data for nearly 130 site applications.			
Hanford Identification Number (HID) systemthe central source for the generation of new HID numbers and for the maintenance of all HID numbers assigned			
· Hanford Information System Inventory (HISI)the central repository for the registration of applications/systems.			
· Software configuration tools—A centralized repository for software and documentation used			
Hanford PopFon-the site-wide telephone directory utility program, which provides users of the Hanford Local Area Network (HLAN) with the capability to look-up telephone and organizational information pertaining to active employees on the Hanford Site.			

C.4.2.25 Infrastructure Reliability

C.4.2.25 Infrastructure Renability				
SCOPE	REQUIREMENT(S)	DELIVERABLES		
Provide essential replacements, renovations, and upgrades to the water system, sewer system, electrical distribution system, transportation system, telecommunications system, emergency services system (Fire Department, and Emergency Operations Center), and General Purpose Facilities, including contracting and project management functions. Provide capital equipment replacements (e.g., emergency response vehicles, cranes, or other equipment that exceeds thresholds for expense funding, currently \$25,000) for non-project specific, Contractor provided service and general infrastructure mission activities.		None Identified	None Identified	

C.4.2.26 Land Management (day-to-day)

C.4.2.26 Land Management (day-to-day)				
SCOPE	REQUIREMENT(S)	DELIVERABLES		
Support R1 for implementing the controls	The Contractor shall assist RL with land use determinations.	None Identified	GF0088 Transfer real property as identified - Due annually until final transfer or as needed	
Support RL for use, outgrants (easements, licenses, permits, leases) and disposal of real property, conveyance documents, boundary determination, title searches, appraisals, NEPA reviews, characterization assessments, site selection and excavation permit reviews and approvals, and facility preparation.				

C.4.2.27 Locksmith Services

C.4.2.27 Locksmith Services			GFS/GFI
SCOPE	REQUIREMENT(S)	DELIVERABLES	F 19101 PHILL HALL THE
		None Identified	None Identified
Provides locksmith support for the			
installation, replacement and maintenance of		1	
locks, keys and access control systems for the			
protection of SNM, nuclear materials,			]
classified matter and government property.			

C.4.2.28 Mail

C.4.2.28 Maii			GRS/GFI
SCOPE	REQUIREMENT(S)	DELIVERABLES	
The state of the s		None Identified	None Identified
Provide delivery and pickup of interplant and			
U.S. Postal mail; maintenance of the mail stop identification number (MSIN); obtain			
and maintain receipts on accountable mail			
(registered, certified, priority and insured);			
and address services for mail distribution.		JL	1

C.4.2.29 Mapping Services

C.4.2.29 Mapping Services			
SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GFI
Provide general and business-specific Hanford Site maps. Specific data systems supported include Hanford Geographical Information System/WIDS, E911, Electrical Utilities, Environmental Permitting, Telecommunications mapping, and others. Provide and maintain geographically defined data sets of the Hanford Site. Provide copies of standard maps and the Hanford Site Data Sets on request. Provide custom maps.		None Identified	None Identified

#### C.4.2.30 Reserved

### C.4.2.31 Occupancy Pool – Government Owned/Leased Facilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	Grs/Gri
Provide management, maintenance, and		None Identified	None Identified
custodial services for government-owned			
(office space, mobile structures, and other			
general purpose facilities), commercial and			
GSA leases for general-purpose facilities		į	
(office, training spaces, etc.) that can be used			
to house programs/contractors. Occupancy			
Pool includes facilities as approved by DOE			
RL and ORP.			

### C.4.2.32 Paging Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide pager services including engineering, maintenance, operation radio spectrum	The Contractor shall provide pager services.	None Identified	None Identified
licensing, and other related services for the			
on site, Government-owned Hanford Site			
of the regional paging contract and the			
national paging contract.			

### C.4.2.33 Post-Closure Transition

SCOPE	EQUIREMENT(S) DELIV	ERABLES GFS/GFI
transition. FTE labor	actor shall provide up to one half support and \$150K in subcontract Post-Closure Transition.	fied None Identified

### C.4.2.34 Property System Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
of the Site Property Management System (SAMS), and the integrated reporting of the DOE-owned property located on the Hanford	maintenance and operations of the Site property management system.	CD0113 Activities Generating Precious Metals/Report (Annual)	None Identified
Contractor and PNNL is not included.	printing/duplicating information and load it into the electronic media for the annual JCP Report and the annual report on copying activities to OSTI.	CD0402 Precious Metals Forecast Report (annual)	None Identified
		CD0111 Physical Inventory Report (Annual)	None Identified

#### C.4.2.35 Radio Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The Contractor shall provide radio communications services.	None Identified	None Identified

C.4.2.36 Records Management

SCOPE	REQUIREMENT(S)	DE IVERABLES	ersea :
	The Contractor shall provide records management services for government records.	None Identified	None Identified

C.4.2.37 Records Storage

SCOPE	REQUIREMENT(S)	DELIVERABIES	GES/CFI
Provide long-term records storage services for government records generated by DOE	records storage services for government records.	None Identified	None Identified
management.			

C.4.2.38 Refrigerated Equipment Services (RES)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
refrigeration / heating equipment (including Refrigerant Gas removal from deactivated	preventive maintenance of government owned refrigeration / heating equipment. The Contractor shall maintain and operate a	None Identified	None Identified

C.4.2.39 Respiratory Protection

C.4.2.35 1005piratory 1 101011			
SCOPE	REQUIREMENT(S)	DELIVERABLES	GES/GM
Provide factory certified maintenance,		None Identified	None Identified
inspection, and testing for all self contained			
breathing apparatus, breathing air carts, and			1
powered air-purifying respirators.			<u> </u>

C.4.2.40 Road Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/CFI
and sweeping of roads and shoulders, removal of road debris, minor road maintenance including crack scaling,	The Contractor shall maintain site roads with the exceptions of Route 2S from the Wye barricade to Route 11A and Route 11A from Route 2S to gate 810 until September 30, 2007, when the roads will transfer from ORP back to RL.	The total the terms of the term	None Identified

C.4.2.41 Safeguards & Security

SCORE	REQUIREMENT(S)	DELIVERABLES	CHS/CFI
involving the use identification, processing,	2004 Design Basis Threat (DBT) Policy.	CD0114 Nuclear Material Accountability Transaction Data Report (Monthly)	None Identified
(SNM), classified and sensitive matter, and protection of personnel and government property. Integrate security operations on the		CD0115 Nuclear Material Balance Report (Monthly)	None Identified

SCOPE	REQUIREMENT(S)	DELIMERABLES	GFS/GFI
Hanford Site. Provide Program Planning and Administration: (e.g., Vulnerability		CD0118 Operations Security (OPSEC) Program Status Report (Annual)	None Identified
Assessments, Safeguards and Security Plans, SAS Strategic Plans, technical analysis/security upgrade cost estimates, and special studies to ensure cost-effective SAS		CD0121 Patrol Contingency Plan (Annual)	None Identified
applications); Protection Program Management (Physical Security, Security Systems, Badging); Information Security		CD0122 Protective Force Strength Report (Quarterly)	None Identified
(protect classified and unclassified sensitive information generated, processed, and stored on the Hanford Site from loss, damage, and unauthorized disclosure; provide operational		CD0120 Quarterly Category of Ending Inventory Report	None Identified
and enhancement support of the Richland Clearance Information Management System (RCIMS); and integrate Operations Security,		CD0119 Quarterly Classification Officers Report	None Identified
Classified Information Systems Security, Classified Matter Protection and Control, the Classification Office, Unclassified Cyber Security, Telecommunications Security,		CD0117 Site Safeguards and Security Plan - (as required)	None Identified
Technical Surveillance countermeasures, and the Foreign National Visits and Assignments Program); and Safeguards/Material Control and Accountability, Security Awareness, and		CD0116 Status Report on DOE Findings (Quarterly)	None Identified
Personnel Security. Security Awareness, and Personnel Security.  Provide technical expertise and emergency response personnel and equipment for the mitigation and joint Incident Command and control with site security forces for the control of any weapons of mass destruction (WMD) and chemical/biological weapons (CBW) incidents affecting the interest of the US Government.		CD0440 2004 Design Basis Threat Implementation Plan, Preliminary Project Execution Plan, and baseline range for Security Enhancement Project	None Identified

### C.4.2.42 Sanitary Waste Disposal

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
sanitary solid waste from the Hanford Site and for the disposal of non-radioactive non-	drummed waste, medical waste, and asbestos waste.	Solid Waste Landfill	None Identified

### C.4.2.43 Solid Waste Storage and Disposal

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
(excludes operation of the Environmental Restoration Disposal Facility); designation	volumes of LLW and RMW (MLLW), as defined in the SWIFT 2002.1 Report, from DOE and DOD generators as approved by RL	CD0124 Waste Management Hanford Project Update to Final Safety Analysis Report (SAR) (Including Hazard Analysis Data)	None Identified

SCOPE	REQUIREMENT(S)	DELTMERABLES	GFS/GFI
waste and properly segregate; provide product determinations; manage orphan wastes; store mixed and transuranic wastes. Segregated classified wastes should be put in an unclassified configuration prior to disposal off site.	The Contractor shall manage orphan wastes, and store mixed and transurance wastes.	CD0240 M-26-01M: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12-31 of the reporting year.  Due: 30 April 2003	None Identified
	the Contractor shall easigned under the Hanford Site for disposal must follow RL approved radiological moratorium limits.  The Contractor shall maintain the Solid Waste and Liquid Waste Acceptance Criteria. Modifications of the Solid Waste Acceptance Criteria shall be concurred upon by RL.	CD0241 M-26-01N: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12-31 of the reporting year.  Due: 30 April 2004	None Identified
	The Contractor shall maintain the Solid Waste Forecast. The Solid Waste Forecast shall be maintained in an internet accessible basis.  Post Contract Period: Non-regulated LLW, stored in the CWC, that does not meet the Hanford Site Solid Waste	CD0242 M-26-010: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12-31 of the reporting year.  Due: 30 April 2005	None Identified
	Acceptance Criteria for disposal, shall be treated as capability becomes available.	CD0243 M-26-01P: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12-31 of the reporting year.  Due: 30 April 2006	None Identified

# C.4.2.44 Telecommunication Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	GRS/GFI
	The Contractor shall provide engineering, operation and maintenance of the Hanford Site Telephone Exchange services.	None Identified	None Identified

## C.4.2.45 Tours

O		2-2-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Conduct road tours of the Hanford Site for	The Contractor shall provide transportation	None Identified	None Identified
large groups of internal and external	for large tour groups.		
stakeholders that require buses for			
transportation.			<u> </u>

C.4.2.46 Traffic Engineering

C.4.2.40 1101110 2318		[	
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The Contractor shall provide technical direction for traffic control as they apply to the Hanford roads.	None Identified	None Identified

C.4.2.47 Traffic Manager

SCOPE	REQUIREMENT(S)		Ch2(ent.
- Serve as the Site Traffic Manager by coordinating on site and off site shipments, including hazardous materials Serve as the agent for the Government as designated shipper for the site Manage overnight small package delivery Manage export/ import/ services with U.S. Customs and freight rate negotiations with carriers Relocate household goods for personnel related to the work performed by the Contractor and subcontractors under this contract Manage inbound and outbound freight including, but not limited to, LTL, TL, and Air.	The Contractor shall:  Serve as the Site Traffic Manager by coordinating on site and off site shipments, including hazardous materials.  Serve as the agent for the Government as designated shipper for the site.  Manage overnight small package delivery.  Manage export/ import/ services with U.S. Customs and freight rate negotiations with carriers.  Relocate household goods for personnel related to the work performed by the Contractor and subcontractors under this contract.  Manage inbound and outbound freight including, but not limited to, LTL, TL, and Air.	None Identified	None Identified

C.4.2.48 Transportation and Packaging

C.4.2.46 Transportation and rackaging			
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide technical support for the Hanford Site for on site and off site transportation and packaging of hazardous materials and hazardous wastes, including those that are classified as radioactive.	The contractor shall maintain DOE/RL-2001-0036, Hanford Sitewide Transportation Safety Document.  This work scope shall be done in compliance with:  · DOE/RL-2001-0036, REV. 0-A, "Hanford Sitewide Transportation Safety Document."	None Identified	None Identified

C.4.2.49 Tri-Party Agreement/Site Administrative Record/Public Information Repositories

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GEI
generated as a result of nermitting or closure	are required by the Tri-Party Agreement (TPA) and other legal requirements.	None Identified	None Identified

C.4.2.50 Utilities Operations and Maintenance – Electrical Utilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	ers/en
the Hanford Site electrical transmission and distribution (T&D) system in the 100, 200, 300, and 600 Areas. Interface with the Bonneville Power Administration (BPA) to ensure that electrical power and transmission related needs are met. Use meter reading and BPA cost allocation to determine customer	(T&D) system.  The Contractor shall collect the necessary electrical load forecast information from all	CD0125 Hanford Site 10-Year Load Forecast (Annual)	None Identified

SCOPE	REQUIREMENT(S)	DOUGHBRABIES	er- crs/eri
	monthly breakdown (by contractor) of the BPA power and transmission billing.		
	DI A power and transmission contrigi	L	

C.4.2.51 Utilities Operations and Maintenance – Sewer Utilities

SCOPE	REQUIREMENT(S)	DELIVERABLES.	GFS/GFI
Provide for the safe and reliable operation of assigned sanitary sewer systems including Subsurface Absorption Systems (SSAS), temporary holding tanks, distribution piping and a lagoon treatment plant.	sanitary sewer systems.	CD0126 Inspection Record Reports (Sewer System O&M Activities to DOH) (Annual)	None Identified

C.4.2.52 Utilities Operations and Maintenance – Water Compliance and Sampling

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	water program for the Hanford Site.	CD0286 Lead and Copper Monitoring Report (Tri-Yearly)	None Identified
		CD0129 Quarterly Cross-Connection Control Master Deficiency List/Report	None Identified
		CD0300 200E, 200W, 400 Area Drinking Water Report (Monthly)	None Identified

C.4.2.53 Utilities Operations and Maintenance – Water Utilities

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
and maintenance of the 100, 200, 300, and	water treatment and distribution systems and	CD0130 Water Facility Inventory Report Forms (Annual)	None Identified

# C.5 Other Work Scope

This Contract contains other work scope not solely associated with site cleanup, waste and SNF management operations, or site services. Work scope described in this section is necessary for the successful accomplishment of the Contract. It includes ESH&Q support and Emergency Management and Preparedness for Contract activities and assigned facilities. It includes Contractor Project Management activities and products. It also includes support provided directly to RL and request-for-service activities.

## C.5.1 Environment, Safety, Health and Quality Assurance (ESH&Q)

#### C.5.1.1 Environmental Protection

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide an environmental compliance program that includes preparation/coordination of regulatory	The Contractor shall manage assigned facilities and operable units to assure compliance with environmental permits,	CD0155 Annual BCAA Asbestos Notification of Intent	None Identified
equired site-wide environmental reports, permits, permit applications; addressing/tracking of regulator issues;	The Contractor shall provide legally and	CD0139 Annual Environmental Release Report	None Identified
performance of near-field monitoring; and providing technical support for TPA compliance and regulatory analysis. Ensure compliance with applicable environmental	regulatory required environmental monitoring of near facility, air, and liquid effluents.	CD0153 Annual Noncompliance Report	None Identified
aws and regulations.	The Contractor shall collect, compile, and integrate environmental monitoring data from operations and activities under its	CD0150 Annual Nonradioactive Airborne Emissions Reports	None Identified
	control and from other Hanford Site Contractors. This data will be used in preparation of mandatory state and federal environmental reports for the Hanford Site.	CD0164 Annual Radionuclide Air Emissions Report	None Identified
	The Contractor shall provide technical support to manage the Tri-Party Agreement.	CD0142 AOP Annual Compliance Certification Report	None Identified
	The Contractor shall evaluate the impacts of new environmental laws and regulations and provide an assessment of the cost of implementation.	CD0159 Class V Underground Injection Control Well Registration (As required)	None Identified
	The Contractor shall compare the monitoring data with regulatory and/or permit standards	CD0145 Closure/Post-Closure Cost Estimate (Annual)	None Identified
	and provide reports to the other contractors for their use in assessing compliance with the standards. The data shall also be compiled, collated, and/or consolidated, as necessary,	CD0160 Environmental Monitoring Plan (EMP) to PNNL (every three years)	None Identified
	into the mandatory State and Federal environmental reports for the Hanford Site.  The Contractor shall provide appropriate environmental data for its facilities and operable units to support Hanford Site	CD0146 EPCRA Section 312 Tier Two Emergency and Hazardous Chemical Inventory Report (Annual)	None Identified
	assessments and preparation for the Hanford Site Environmental Report.  The Contractor shall prepare, maintain and comply with Hanford site-wide environmental requirements and permits, as directed by RL. This includes required site-wide regulatory analysis associated with the Hanford environmental program.	CD0158 EPCRA Section 313 TRI Report (Annual)	None Identified
		CD0151 Hanford AOP Semi-Annual Report	None Identified
		CD0157 Hanford Site Annual Dangerous Waste Reports	None Identified
	The Contractor shall provide technical support to manage the Hanford site-wide permits and assist in resolving regulatory	CD0141 Hanford Site Annual PCB Document Log	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GES/GRI
	agency enforcement actions.	CD0163 Hanford Site Annual PCB Report	None Identified
		CD0236 M-20-00A: Part B Permit applications or closure/post closure plans for all RCRA TSD Units except 216-A-10, 216-A-36B, 216-A-37-1, 207-A South Retention Basin, 216-S-10 Pond, 216-S-10 Ditch, 241-CX-70, 241-CX-71, 241-CX-72, 303-M Oxide Facility and 1706-KE Waste Treatment System.	
		CD0288 National Pollutant Discharge Elimination System Discharge Monitoring Report (Monthly)	None Identified
		CD0154 Quarterly RCRA Permit Class I Modification Notification	None Identified
		CD0148 RCRA Pipe Mapping and Marking Report	None Identified
		CD0143 RCRA Section 3016 Report (Biennial)	None Identified
		CD0152 PTRAEU & HVU Annual Report	None Identified
		CD0147 Quarterly NESHAP Status Report	None Identified
		CD0161 Underground Storage Tank Master License Renewal Application (Annual)	None Identified

C.5.1.2 Integrated Safety Management System

SCORE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain a single project wide ISM syste		CD0132 Annual Performance Objectives, Measures, and Commitments Report	GF0089 Approve updates to the Annual Performance Objectives, Measures, and Commitments Report within 30 days of submittal

C.5.1.3 Nuclear Safety

SCOPE	REQUIREMENT(S)	DELLVERABLES	GFS/GFI
includes criticality safety and nuclear facility safety.	nuclear activities and for start-up of new nuclear activities shall be performed to demonstrate readiness to safely start the activity.	CD0137 Project Hanford - FY200X Criticality Safety Self Assessment Report (Annual)	None Identified
			GF0117 Approve quarterly updates of the Startup Notification Report within 30 days of submittal
		CD0182 Unreviewed Safety Question Summary Report for each FH	None Identified

SCOPE	REQUIREMENT(S)	Donardoraginos	CERS/GEI
HERE CHENSOS BIANOS CIARROS CARROS	Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	managed category 1,2, and 3	- "
		nuclear facilities (Annual)	
	The state of the s		

C.5.1.4 Occupational Safety & Health

C.5.1.4 Occupational Salety		DISTUTERABLES	GFS/GFI
SCOPE	REQUIREMENT(S)		
Program.	The Contractor shall meet applicable occupational safety and health requirements (including but not limited to industrial safety, fire protection, construction safety, firearms safety, explosive safety, industrial hygiene, pressure safety and motor vehicle safety) for site-related operations and conditions.	None Identified	None Identified
	The Contractor shall provide management of chemicals in accordance with DOE orders and directives.		
	The Contractor shall provide Material Safety Data Sheet management services for the PHMC, CHG, RL, and AMH.		
	The Contractor shall provide technical interface with the Site Occupational Medical Contractor for occupational health services.		
	The Contractor shall ensure reports are completed as required on Form DOE F 5484.3 and Form DOE F 5484.4 in compliance with:		
	- CRD M 231.1-1A, Chg. 1, "Environment, Safety and Health Reporting Manual".		

C.5.1.5 Quality Assurance

econe	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
SCOPE  Maintain a Quality Assurance Program.		CD0136	GF0090
Maintain a Quarity Assurance 1 regions		Update to the approved Quality Assurance Program Description	Approve updates to the Ouality Assurance Program
		(QAPD) (Annual)	Description within 30 days
			of submittal

C.5.1.6 Radiation Protection

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GIL
Maintain an environmental and occupational radiation protection program.		CD0138 Radiation Protection Program Plan (Tri-Annual review and update)	None Identified

# C.5.2 Emergency Management/Preparedness

C.5.2.1 Emergency Management/Preparedness

C.J.Z.1 Ellici Schoy Managon			Property of the control of the contr
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide an emergency response capability for		None Identified	None Identified
assigned facilities that implements the			
Hanford Emergency Management Plan,			
DOE/RL-94-02.			

## **C.5.3 Management Products and Controls**

This section describes the management products and controls required during the Contract period.

C.5.3.1 Accounting System

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain a contractor accounting system.	The Contractor's accounting system must have the electronic capability to generate and transmit by acceptable mode, the periodic	CD0267 Annual Estimated Property Valuation	None Identified
	detailed accounting information, at a minimum monthly and at year-end, to the DOE's Primary Accounting System for reporting financial activity under this	CD0270 Conference Management Report (Quarterly)	None Identified
	contract in accordance with DOE requirements and the DOE Accounting Handbook except for Chapters 3, 5, 8, 14, 16, 18, 19, and 20.	CD0405 Planned Conference Activity January March (Annual)	None Identified
	NOTE: RL has modified, with HQ knowledge and approval, the instructions in Accounting Handbook Chapter 21,	CD0179 Contract Funds Status Report (Monthly)	None Identified
	"Financial Closeout". These guidelines are followed, except that the final audit is not completed by DOE; rather it is completed by the Defense Contract Audit Agency. Consistent with FAR and DEAR requirements, the final audit and contractor	CD0177 U.S. Department of Labor Form 5500 – Annual Return of Fiduciary of Employer Benefit Trust (Annual)	None Identified
	certifications are received and the Contracting Officer prepares a final contract modification and closing documentation. RL Finance retires records according to RL PRO guidelines for that contract.  The Contractor shall maintain and administer a financial management system as described in the Contractor Management Plan that (1) is suitable to provide proper accounting in accordance with Generally Accepted Accounting Principles, and Cost Accounting Standards, except as modified by DOE requirements; (2) supports financial planning and budget formulation, validation, execution, and the recasting or changing of DOE funding or task codes such as Budget and Reporting Numbers (B&R), activity data sheet numbers (ADS), and local projects/tasks; (3) maintains proper funding authorization including submittal of a Funding Change Proposal when Approved Funding Program changes between PBS's or changes between Operating, Capital Equipment, or General Plant Projects within a PBS are required; (4) integrates and reports the financial information for subcontractors; and (5) provides all other necessary financial reports, which shall include accumulating	CD0271 Depreciation Charges (Monthly)	None Identified
		CD0181 Disclosure Statement (As required)	None Identified
		CD0273 Erroneous Payment Report (Quarterly)	None Identified
		CD0171 August Update to FY 200X Contractor Post Retirement Benefits Other Than Pension (PRB) for DOE Financial Statement Disclosures (FAS 106) (Annual)	None Identified
		CD0172 August Update to Fiscal Year 200X Contractor Pension Data for DOE Financial Statement Disclosures (FAS 87) (Annual)	None Identified
		CD0173 Financial Information System (FIS) Management & Reporting System (MARS) (Month-End Deadlines)	None Identified
	and reporting indirect and support costs by function.  The Contractor shall continue to operate the classified Departmental Inventory Management System (DIMS), which reports the financial aspects of special nuclear	CD0275 Fiscal Year 200X Contractor Post Retirement Benefits Other Than Pension (PRB) for DOE Financial Statement Disclosures (FAS 106) (Annual)	None Identified
	material inventory changes and status.  The Contractor shall report cost information for all contract funds, including work for others. (FY03 to FY06)	CD0276 Fiscal Year 200X Contractor Pension Data for DOE Financial Statement	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GH
Resistant de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya del companya de la companya	The financial management systems of Major Subcontractors shall have the same level of	Disclosures (FAS 87) (Annual)	
	detail required of the Contractor and be consistent with the requirements of this clause.	CD0278 Fiscal Year 200X Workman's Compensation with Rate of 2% (As required)	None Identified
	The use of overtime is authorized under this contract if the overtime premium cost does not exceed 12% of total payroll.	CD0279 Fiscal Year 200X Year-End Requirements and FY200X Planning Requirements (Annual)	None Identified
		CD0277 Fiscal Year 200X Travel Target Report (Quarterly) [include FY200X Travel Target for following year in 4th Quarter Report]	None Identified
		CD0281 Fluor Hanford, Inc., Cost Submittal FHXXXX (Monthly)	None Identified
		CD0282 Functional Support Cost Reporting (FSCR) for FY200X (Annual)	None Identified
		CD0292 Reconciliation of Transfers Between FH and Other Hanford Contractors (Transfers To and Transfers From) (Quarterly)	None Identified
		CD0294 Reconciliation of Activities Charged to Suspense Debits and Budget and Reporting (B&R) Number (Monthly)	None Identified
		CD0406 Multi Employer Pension Plan Actuarial Valuation Report (Annual)	None Identified
		CD0414 Supplemental Compensation Report (Annual)	None Identified

#### C 5 3 2 Baseline

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain an integrated, traceable scope, schedule, and cost life-cycle baseline as described in the Management Plan.	reporting baseline for FY 2003 and revise the		None Identified
	The Contractor shall provide a high-level crosswalk from the FY 2003 baseline to the revised baseline at the PBS level.  The Contractor shall maintain the life-cycle baseline consistent with the most current modification to the PHMC Contract (available on the FH Prime Contract Management web page).  The Contractor shall provide a high-level crosswalk at the PBS level from the December 4, 2003 life-cycle baseline to the	Trong Identified	GF0093 Formal direction to update the life cycle baseline 60 days prior to need
		CD0166 Interim Reporting Baseline Due: 30 January 2003	None Identified
		CD0260 Letter to RL with notification of baseline availability on HANDI and a crosswalk from BCR FH-2003-001 to new baseline Due: 30 June 2003	None Identified

SCOPE	REQUIREMENT(S)	DELIMERABLES	<b>ELES/CETTAIN</b>
is to the state of	July 2004 adjusted baseline.	CD0167	None Identified
	The Contractor shall not be required to	Revised Life-Cycle Baseline  Due: 30 June 2003	
	update the life-cycle baseline more than once	Date: 50 June 2005	
	per year.	CD0407	GF0118
	The life-cycle baseline shall contain scope,	1	Budget Update Guidance (BUG) to update the PHMC
	schedule, and cost information to support	Due: 15 July 2004	life-cycle
	development and maintenance of an integrated DOE/RL baseline and support the		Due: June 2004
	Federal annual budget planning and	CD0420	None Identified
	execution processes.	High-level crosswalk at the PBS level from the December	
	The Contractor shall maintain vertical and	4, 2003 life-cycle baseline to	
	horizontal traceability between technical,	the July 2004 adjusted baseline and available in	
	schedule and cost at all levels of the WBS structure.	HANDI.	
	The life-cycle baseline shall contain the	<b>Due:</b> 15 July 2004	
	following elements:  1. General		
	a. An electronic baseline available in		
	HANDI		
	2. Technical Baseline a. WBS Hierarchy		
	b. PBS Mission Objectives		
	c. WBS Dictionaries d. Waste and Material Forecasts		
	e. Functions and Requirements by PBS		
	f. Gold Metrics by PBS	La processor de la companya de la co	
	g. RAM Tables for Waste Sites and Facilities		
	3. Schedule Baseline		
	a. Critical Path Schedules b. Milestone Listing		
	4. Cost Baseline		
	a. Life-Cycle Cost Profiles by PBS		
	Contract period (FY03 to FY06) planning		
	shall be based on the scope requirements,	T	
	interfaces, endpoints, performance objectives, and funding provided in this		
	Contract.		
	Contract period (FY03 to FY06) planning		
	shall be maintained through rigorous change		
	control, life cycle impacts shall be reflected through the annual update.		<u> </u>
	Integral to lifecycle planning, the Contractor		11 American
	programmatic risks associated with the		
	Contract workscope and establish priorities		
	based on life-cycle considerations.		
	The Contractor shall maintain a single		
1	baseline for all EM-funded work covered by this contract. The baseline products will be		
	consistent across all EM-funded PBS's and		
	will be developed in accordance with Contractor-established guidance, processes,		
	and procedures.		
	The Contractor shall maintain the Hanford		
	Site Technical baseline data (now in the		
	Hanford Site Technical Database) for all		
	Hanford site cleanup work.		
1	The Contractor shall incorporate all GFS/I		
	that is critical path to achieving performance incentives into baseline schedules.		
	The Contractor shall provide support to RL		

SCOPE	REQUIREMENT(S)	ADDA NAMBASA	GFS/GFI
	for the occasional budgetary ("what if") exercises. \$100K will be allocated for this support each fiscal year. Budgetary exercises include: - PBS changes and scope transfers - Funding level changes - Mission objective changes - Schedule changes Budgetary exercises that require support beyond the \$100K allocation will be managed and funded through an RL Request for Service. The Contractor shall also provide up to 1800 hours per year from its central budget integration function to support other RL special initiatives or exercises.  The Contractor shall support DOE Unicall request at a level consistent with the FY 2004 budget submittal.		

C.5.3.3 Change Control

SCOPE	REQUIREMENT(S)	DELIVERABLES	GPS/GFI
Maintain disciplined change control according to the methods described in the	Baseline through the Contract period (FY03	CD0168 Baseline Change Requests	None Identified
Contractor Management Plan.	to FY06)  Baseline changes that result in one or more of the following must be submitted to the Joint RL/Contractor Change Board for disposition: 1) changes to the contract statement of work; 2) changes to performance incentive objectives, definitions, or completion criteria; 3) changes to end state definitions; 4) changes to contract funding levels; 5) changes to annual gold metrics; 6) changes which result in impacts to other site contractors; 7) changes that increase the execution year PBS value by 15% and \$5 million; and 8) changes to any PBS total life-cycle cost of more than 2%.		GF0095 Formal direction for any change to contract statement of work; performance incentive objectives, definitions, or completion criteria; end state definitions; contract funding levels; or gold chart metrics.

C.5.3.4 Contract Reporting

SCOPE		REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Report performance for the technical work scope, schedule, and cost profile defined in the Contract Baseline. Provide contract reports to RL, as listed in deliverables for Sections C.2 through C.5.	transmit to DOE the Project Hanford Management Contract Performance Report at the PBS level or higher. This report shall include the FH information to support the DOE Environmental Management Performance Report.  The Contractor shall conduct contract status	Wage Increase Expenditure	None Identified	
		CD0309 Annual Report on Contractor Workforce Restructuring	None Identified	
		None Identified	GF0096 Formal direction for any change to IPABS-IS or PARS format or content 60 days prior to need	
	The Contractor shall submit to DOE the accident reports provided for by RCW Title 51, Section 51.28.010 (as required)  Conduct a review, at least yearly, of all supervisors adherence to and performance	None Identified	GF0097 Formal direction and guidance for reporting of EM Corporate Performance Measures by 31 January 2003.	

SCOPE	REQUIREMENT(S)	DELLYDRABIOS.	шши(ецк/ертини
	under the Contractor's equal employment policy and affirmative action obligations.	CD0290 Procurement Balanced Scorecard (Annual)	None Identified
	The Contractor shall support and attend periodic RI/Contractor Performance Management Meetings.	CD0187 Compensation Increase Plan (Annual)	None Identified
	The Contractor shall provide Standard Form 294, Subcontracting Report for Individual Contracts into the DOE database, (Semi-	CD0183 Diversity Plan Update (Annual update)	None Identified
	annually)	CD0272 EEO-1 Report - Required by and sent to the U.S. Department of Labor (Annual)	None Identified
		CD0283 FY200X Annual Audit Activities Report Due: every January	None Identified
		CD0310 FY 200X Internal Audit Annual Plan <b>Due</b> : June 200X	None Identified
		CD0311 Internal Audit Reports for Audits Defined in the Internal Audit Annual Plan	None Identified
		CD0285 Internal Audit Quarterly Status Report	None Identified
		CD0189 Make-or-Buy Plan (Annual update)	None Identified
		CD0184 Minority and Female Personnel Inventory and Evaluation for Promotional Opportunities Report (Annual)	None Identified
		CD0188 Recruitment and Retention Pool Amount Update (Annual)	None Identified
		CD0295 Report of Compensation (Forms DOE-F-3230.6a and DOE-F-3230.6b) (Annual)	None Identified
		CD0193 Small Business Subcontracting Plan (Annual)	None Identified
		CD0169 Project Hanford Management Contract Performance Report (Monthly)	None Identified
		CD0178 Fiscal Year (FY)200X Contractor Assurance on the Adequacy of the Internal Management Control Program (Annual) Due: every August	None Identified
		CD0186 Salary Guidelines (Annual)	None Identified
		CD0409 Benefit Value Study CY2004	None Identified

REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	D 0 1 1 0	None Identified
	Commercial General Liability	
	CD0298	None Identified
	VETS-100 Report - Required	Į.
	by and sent to the U.S.	1
	Department of Labor	
	(Annual)	
		CD0410 Annual Experience Report of Claims for Automobile and Commercial General Liability

C.5.3.5 Contractor Management Plan

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain a management plan describing the approach for managing and controlling the project.	The management plan shall describe the	CD0165 Fluor Hanford Project Execution Plan (HNF-MP- 19361) (review and update yearly)	None Identified

C.5.3.6 Interface Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Work with DOE-RL, DOE-ORP and other	define the roles and responsibilities of the various parties (DOE and Contractor) with	None Identified	None Identified
	The Contractor shall comply with established interface agreements and manage changes to interface documents using an approved change control process.		

C.5.3.7 Project Controls and Estimating Systems (PCES)

C.J.J. / Troject Controls and			The state of the s
SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
successful execution and completion of the	The PCES shall follow the guidelines of ANSI EIA-748-1998, Earned Value Management Systems and this contract.	None Identified	None Identified
contract work scope.	W 10 10 10 10 10 10 10 10 10 10 10 10 10	1	<u> </u>

# C.5.4 Legal Services and Litigation Management

C 5 4 1 Legal Services and Litigation Management

C.5.4.1 Legal Services and L	Allgation Management		to an experience ( Left ) Secures 513 ( G ) PMINES ( G ) ( G )
SCOPE	REQUIREMENT(S)	DELIVERABLES	GPS/CPI
Provide legal services to Contractor staff and managers; control the risk of litigation in operation of this contract; and administer the	managers to enable them to make informed	Legal Resources Management	GF0098 Identify deficiencies in the Legal Resources Management Plan within 30 days of submittal.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	Litigation Services for the Contractor shall be provided in cases of actual or threatened litigation, regulatory matters, or third-party claims in accordance with the Legal Resources Management Plan.		GF0099 State objections to staffing and resource plan within 30 days of submittal.
	The Contractor shall submit the Legal Resources Management Plan updates and an Annual Lessons Learned Report to DOE for review, as necessary.		
	The Contractor shall manage litigation actions, and provide RL Law Report updates and an annual budget submission in accordance with the Legal Resources Management Plan.		
	The Contractor shall submit Subject Inventions/Patents Reports as necessary.		

## C.5.5 Science and Technology Planning and Integration Management

C.5.5.1 Science and Technology

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Plan and integrate the application of science and technology (S&T) directly into projects and services to reduce schedule, cost and risk.	The Contractor shall track demonstrations and deployments of new or innovative technologies.  The Contractor shall communicate and cooperate with DOE National Office of Science and Technology Program (e.g., RL, HQ, Hanford Site Contractors, National Laboratories) and build partnership with the science and technology community.	None Identified	None Identified

### C.5.6 Training

C.5.6.1 Training Program

SCOPE	REQUIREMENT(S)	DELLIVERABLES	ers/en
Develop, implement and manage a training program that maintains a qualified workforce		None Identified	None Identified
in sufficient numbers and skill levels to meet the Hanford Site requirements.			

# C.5.7 HAMMER (Hazardous Materials Management and Emergency Response)

### C.5.7.1 HAMMER

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
hazardous material, waste management, and emergency response to Hanford workers as a first priority but also for workers nationwide. Continue partnerships with HAMMER stakeholders.	maintain the Law Enforcement and Security Training Center (LESTC) (as an integral part of HAMMER) in such a manner that the Hanford Site's protective force, Hanford	None Identified	None Identified

## C.5.8 Architect Engineer/Construction Management

### C.5.8.1 Architect Engineering and Construction Services

SCOPE	REQUIREMENT(S)	DELIVERABLES	ers/eri
Provide Architect Engineering and		None Identified	None Identified
Construction Management services necessary		ì	
to accomplish the contract scope of work.			

# C.5.9 Direct Support to DOE/RL (Department of Energy, Richland Office)

C.5.9.1 Communications and Media Support

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide a wide range of communications support to include, but not be limited to, media relations, printed materials, electronic products (including audio, video and CD productions), the Hanford website, Tribal Government participation, public participation and outreach, tours, employee communications, and emergency preparedness planning and execution.		DELIVERABLES  None Identified	None Identified
	RL Indian Nations Program manager.  The Contractor shall coordinate communications with the Communications Manager on interactions with Congressional, state, local government, and elected officials regarding its contract scope.  The Contractor shall provide a timely, accurate, thorough and detailed response to information requested by DOE to comply		
	with Freedom of Information Act and Privacy Act requirements.  The Contractor shall provide support for emergency communications activities, including ensuring well-trained staff is available for all pertinent positions in the JIC or EOC for an extended emergency.		
	The Contractor shall support tours of the site, including transportation, food/beverages, tour guides, etc. as requested by DOE.  The Contractor shall assist RL in preparations for the Congressional Cleanup Caucus.  The Contractor shall provide strategic communication products, as requested, up to		1

C.5.9.2 Direct RL Support

ŠCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
The contractor shall provide support to RL on specific activities.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total delivered	None Identified

C.5.9.3 Emergency Preparedr	REQUIREMENT(S)	DELIVERABLES	<b>ं ए</b> स्ड/द्रम्
Provide support to RL on specific activities. Provide operational, technical and administrative emergency management services. Coordinate with DOE EP and DOE Office of Communications (includes ORP) staff in supporting the Hanford Emergency Operations Center (EOC); maintain and operate the Joint Information Center (JIC) and Occurrence Notification Center (ONC); and manage the Transportation and Radiological Emergency Preparedness Programs. In support of the DOE EP Program, integrate Hanford's Site-wide EP Program, including maintenance of the Hanford Emergency Management Plan and implementing procedures, managing the Hanford Site Emergency Exercise Program, maintaining the Site Emergency response organization and facilities, maintaining the Hanford Site Emergency Alerting System, training site emergency response members, and the site of the support of the support of the system, training site emergency response members.		None Identified	None Identified

### C.5.9.4 Energy Management

SCOPE	REQUIREMENT(S)	DOLLYERABLES	GFS/GFI
Manage the Contractor's facilities and activities in an energy efficient manner and in accordance with the Contractor's Energy Management Plan, and support RL in gathering Hanford Site energy resource cost and consumption data.	Energy Management Report (consistent with guidance from the DOE Federal Energy Management Program) and submit the Report to RL.	CD0211 Energy Conservation Analysis Report for New Building or Building Addition Projects (as required)	None Identified
	loporou recourse (e.g. electrical potural ges	CD0210 FH Annual Energy Management Report	None Identified

## C.5.9.5 Geospatial Information Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Support RL in disseminating Hanford geographical data.	The Contractor shall operate and maintain a Hanford geospatial clearinghouse web site.	None Identified	None Identified
	The Contractor shall support the Site Spatial Data Council.		
	The Contractor shall be RL's point-of-contact and provide geospatial information for off site requests.		

## C.5.9.6 Site-Wide RL Support

SCOPE	REQUIREMENT(S)	DELIVERABLES	Grs/Gri
Sample Management Office, and emergency	Act as the Site Traffic Manager by coordinating on site and off site shipments and serve as the designated shipping agent for DOE.	None Identified	None Identified
	The Contractor shall operate the Sample Management Office for DOE-RL.		

### C.5.9.7 TPA Support

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Support RL in the management of the Tri-Party Agreement.		CD0208 Resolution of Disputes (As required)	None Identified
	Develop strategy, process, and procedures for Tri-Party Agreement change packages. Assist the responsible project in the development of the change packages and discussions with the lead regulatory agency.		
	Support the TPA dispute resolution process. Develop strategy, process and procedures for the Tri-Party Agreement Dispute Resolution Process. Assist RL and the responsible Hanford Site Contractor Project Offices in		

in it in the state of the state	REQUIREMENT(S)	DELLVERABILES	GFS/GFI
1	the development of the Statement of Dispute		
1	to ensure Tri-Party Agreement and other regulatory requirements are not impacted by		
	the proposed resolution contained in the		
	Statement of Dispute.		

#### C.5.10 Request For Services Support

C.5.10.1 Request for Services Support

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Manage and administer the Request for Services (RFS) and work for others program.		CD0214 RL approval request and RFS package	None Identified

#### C.5.11 Mutual Aid Agreements

The contractor will make certain personnel available on a non-mission interference basis in response to requests for aid and assistance from those entities outside of the Hanford site with which DOE has signed Mutual Aid Agreements (MAAs). Services for aid and assistance include, but are not limited to, fire protection/suppression, emergency medical services, and police assistance. Contract Section J, Appendix C contains the current list of MAAs.

When such request for aid and assistance impact the Contractor's ability to perform work in support of required deliverables or performance incentives, they may be considered a "change" and handled in accordance with the clause entitled, "Changes -- Cost Reimbursement" of the contract.

#### C.5.12 Contract Transition

#### C.5.12.1 Contract Transition

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
The DOE and Contractor recognize that prior		CD0215	None Identified
to the end of the Contractor's performance		Transition Plan	
period, a transition period will be necessary			
to allow a transition to a new Contractor. The			
Contractor agrees to work with the DOE to			1
establish an acceptable transition plan that			
supports the new Contractor in assuming			
their Contract responsibilities. The DOE			
agrees that any requirements placed upon the			
incumbent Contractor to perform any			
transition activities should not impact			
funding or the Contractor's ability to earn fee.		L	

### C.6 Other Contractors

The Contractor may, from time to time, provide services to and receive services from other Prime Contractors by Memoranda of Agreement (MOA). An MOA is used to establish a solid framework for providing work between Prime Contractors, to clarify the responsibilities and processes, and to create consistency among the Parties. The MOA will include standard definitions, work request elements, generalized decision analysis, and a rigorous dispute resolution process. The use of an MOA, and/or the use of any term contained within, does not create a subcontractor or supplier relationship.

Those services, equipment or supplies that the Prime Contractor chooses to use or those DOE directs the Prime Contractor to use, shall be costed and reimbursed under the terms of this Contract.

When services between Prime Contractors are offered and accepted, DOE does not expect the requesting Prime Contractor to review or otherwise validate top-level crosscutting quality control, health, safety and/or environmental protection requirements mandated by the performing Contractor's prime contract. The requesting prime contractor may assume that such contract requirements, e.g., Integrated Safety Management System, Quality Program/Plan are acceptable to DOE.

The Prime Contractor requesting services, however, is responsible for oversight of requirements related to the specific work task(s) to ensure that the performing Prime Contractor delivers a product or service that will meet the requirements of the requesting Prime Contractor. When ordering products or services from a Prime Contractor source, the requesting Prime Contractor can use and rely on existing information from DOE or the performing Prime Contractor to develop and implement oversight protocols, using a graded approach, that are appropriate to the relevant task. The performing Prime Contractor will be expected by DOE and the requesting Prime Contractor to provide products or services in a manner that is consistent with the requirements of the performing Prime Contractor's prime contract, including quality assurance, health and safety and environmental compliance requirements, and the task instructions provided by the requesting Prime Contractor. Potential conflicts, questions, and/or issues that may be unclear or otherwise confusing should be discussed and resolved by both parties in advance.

The requesting Prime Contractor is obligated to provide sufficient specifications, requirements, hazard information and unique quality, technical, safety and environmental requirements for the work to be performed. The performing Prime Contractor is expected to seek clarification of requirements that conflict with, or are greater than, its own baseline requirements.

The requesting Prime Contractor will notify the performing Prime Contractor of issues regarding the services provided by the performing Prime Contractor, including issues relative to delivery of specific services or the quality of the specific services provided. The Prime Contractors should work together to resolve these issues promptly. DOE should be promptly notified if the issue remains unresolved. For outstanding issue resolution, DOE senior management should involve the contractor principals, or designees, to quickly provide resolution.

The performing Prime Contractor should operate in accordance with the requirements of its prime contract, including but not limited to, requirements associated with environmental compliance, safety, health, and quality, in executing the specific activities identified by the requesting Prime Contractor as well as meeting any specific requirements identified and required by the requesting Prime Contractor. If meeting the requested requirements would be inconsistent with the performing Prime Contractor's prime contact with DOE, then the conflict should be brought to the attention of DOE and resolution developed prior to performance of the work.

#### C.6.1 Battelle Memorial Institute (BMI)

Battelle Memorial Institute (BMI), under a separate prime contract, operates the Pacific Northwest National Laboratory (PNNL). PNNL is one of five Office of Science multi-program laboratories that conduct research and development activities under prime contracts to DOE. Some of the programs conducted in the Laboratory are part of the Office of Science laboratory system and require no integration with Hanford's Environmental Management (EM) programs; however, many of the research and technology development programs have direct relevance to the Hanford cleanup mission. As applicable, the Contractor is encouraged to utilize the scientific and technical capabilities available from PNNL and shall work directly with PNNL to maximize the benefit to Hanford from the National research and development program.

PNNL monitors the Hanford environment to protect the public safety and the Hanford Site ecological and cultural resources. This includes providing real time localized weather information for routine safety operations and emergency response, performing Hanford Site and off site environmental monitoring, as well as determining radiological exposure to the public and the environment.

Battelle provides the following services:

- Calibration of hand held and small portable radiological instruments,
- Coordination and control of all aviation activities on the Hanford Site. Assists in validation of Site compliance with FAA rules for hazards to aviation,
- Detection and increased employee awareness of potential site-specific intelligence threats directed against Site employees, information, facilities, and technologies, conducts pre and post visit briefings with employees who visit sensitive countries, trains employees who will host or escort foreign national visitors from sensitive countries, and interviews Site employees who report any contact with individuals from sensitive countries or any contact with individuals seeking unauthorized access to classified matter or special nuclear materials,
- Meteorological data and forecasting information,
- Public reading room of DOE literature,
- Services related to the monitoring and assessment of employee exposure to radiation at the Site, and
- Technical Library located at the Richland WSU Campus.

### C.6.2 Washington Closure Hanford (WCH)

Washington Closure Hanford (WCH), under separate prime contract, is responsible to perform River Corridor (RC) closure in four major geographic areas: 100, 300, 400, and 600 Area. RC closure includes completion of all activities required to: deactivate, decontaminate, decommission, and demolish excess facilities; place former production reactors in an interim safe and stable condition; remediate waste sites and burial grounds; meet regulatory requirements; and transition to long-term stewardship in the 100, 300, 400, and 600 Areas.

RC closure includes the following eleven major activities: 1) Transition, 2) Remediation Design, 3) Regulatory and Supporting Documentation, 4) Deactivate, Decontaminate, Decommission, and Demolish (D4) Facilities, 5) Reactor Interim Safe Storage, 6) Field Remediation, 7) Waste Operations, 8) Operate and Close Utility Systems, 9) Surveillance and Maintenance, 10) Miscellaneous Restoration, 11) Final Closure and Stewardship.

# C.6.3 Bechtel National, Inc. (BNI)

Bechtel National, Inc. (BNI), under a separate prime contract to DOE as managed by the Office of River Protection, is responsible for designing, constructing, commissioning, and supporting the transition of the Waste Treatment and Immobilization Plant (WTP). The WTP will treat the wastes being managed by CHG.

# C.6.4 CH2M HILL Hanford Group, Inc. (CH2M HILL)

CH2M HILL Hanford Group (CH2M HILL), under a separate prime contract to DOE as managed by the Office of River Protection, is responsible for managing the River Protection Project. CH2M HILL is responsible for safely managing and retrieving for disposal the radioactive waste stored in 177 underground tanks and related facilities.

CH2M HILL provides analysis of highly radioactive samples in support of PHMC Projects.

CH2M HILL also provides, as a variable service, testing of ventilation and filters, and ventilation balance to maintain established flows and pressures on systems. Specifics include Ventilation Stack Flow testing, Fume Hood Flow testing, HEPA Vacuum testing/Certification and HEPA Filter Efficiency testing.

# C.6.5 AdvanceMed Hanford (AMH)

The AdvanceMed Hanford (AMH), under a separate prime contract, manages the Site Occupational Medical Contract to provide occupational health services through health risk management and occupational health services to personnel at Hanford. Through these services, AMH strives to maximize the health and safety of Hanford personnel while minimizing personal and occupational health risks. AMH has the lead to coordinate Health Risk Management program teams with the site in identifying and analyzing the hazards that Hanford personnel face in the work environment and brings an awareness of health and safety issues to DOE, DOE's Site contractors, and others as designated, from time-to-time, in writing by the Contracting Officer or designee. AMH provides the following, but is not limited to these types of services:

- Medical Monitoring and Qualification Examinations, including the Controlled substances/alcohol testing program (mandatory use).
- Diagnosis and Treatment of Occupational Injury or Illness
- Monitored Care
- Legacy Health Issues
- Employee Counseling and Health Promotion .

- Occupational Health Process Improvement
- Human Reliability Testing
- Records Management
- Emergency and Disaster Preparedness
- Health Care Cost Management
- Field/Facility Visits
- Case Management
- Records and Data Extraction
- Other Occupational Medical Services
- Reporting
- Supporting transition

#### C.6.6 Johnson Controls Incorporated (JCI)

Johnson Controls Incorporated (JCI), under a separate prime contract, is responsible for the Energy Savings Performance Contract, which currently includes steam service to support heating and other operations at the Site and air compressors for twenty 300 Area facilities. JCI can also propose additional energy conservation measures. These may include but are not limited to lighting system upgrades; pumping system upgrades; automation; heating, ventilation, and air conditioning upgrade; and addition of utility monitoring and control systems.

#### C.6.7 S.M. Stoller Corporation (Stoller)

S. M. Stoller Corporation (Stoller), under a separate prime contract with the DOE-Grand Junction Office, is responsible for providing geophysical logging services to DOE-RL and the DOE Office of River Protection. Stoller is responsible for managing and performing the collection of surface and subsurface geophysical data associated with mapping, characterization, and monitoring required to support the Hanford Site Groundwater/Vadose Zone Integration Project.

## C.6.8 Vista Engineering Technologies, LLC (Vista Engineering)

Vista Engineering Technologies, LLC, under a separate prime contract with DOE-RL, is responsible for Carbon Tetrachloride Source Term Location in the 200 West Area of the Hanford Site. Vista Engineering will select and deploy innovative, yet reliable, technologies for characterizing and quantifying the remaining carbon tetrachloride as dense nonaqueous phase liquid (DNAPL) in the subsurface. The data obtained from this work will be a major element in the decision matrix for selecting the final remedial solution for carbon tetrachloride contamination at Hanford.

#### C.6.9 Confederated Tribes of the Umatilla Indian Reservation (CTUIR)

Confederated Tribes of the Umatilla Indian Reservation (CTUIR), under a separate Cooperative Agreement with DOE-RL, and their subcontractor WillowStick, performs geophysical data collection. The primary objective of the work, WillowStick's AquaTrack Groundwater Mapping investigation, is to identify the preferential groundwater flow paths beneath the 100-N Areas of the Hanford Site. The final product deliverable will be a plan-view conceptual model of the groundwater preferential flow paths.

#### C.6.10 Advanced Technologies and Laboratories International, Inc. (ATL)

Advanced Technologies and Laboratories International, Inc. (ATL), under a separate prime contract to DOE as managed by the Office of River Protection, is responsible for providing analysis of highly radioactive samples in support of PHMC Projects. These services will be performed in the 222-S Complex located in the 200 area of Hanford.

ATL performs the following scope of work:

- Receive samples which are potentially highly radioactive.
- Prepare samples which are potentially highly radioactive for analysis.
- Record and track all samples and related waste materials.
- Perform chemical and radionuclide analyses using necessary quality control and quality assurance.
- Report the results and archive sample remainders as required by the customer.
- Provide Standards Laboratory services for the Hanford Site.

# C.7 Acronyms

300 ACP 300 Area Accelerated Closure Project

ALE (Fitzner Eberhardt) Arid Lands Ecology (Reserve)

BMI Battelle Memorial Institute
AMH AdvanceMed Hanford
BHI Bechtel Hanford, Inc.
BNI Bechtel National, Inc.

BIO Basis for Interim Operations
CBW chemical/biological weapons

CCRC Centralized Consolidated Recycling Center

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

of 1980

CFR Code of Federal Regulations

CH2M HILL CH2M HILL Hanford Group, Inc.

CSB Canister Storage Building
CVDF Cold Vacuum Drying Facility
CVP Cleanup Verification Package

CWC Central Waste Complex

D4 Deactivation, Decontamination, Decommissioning, and Demolishing

D&D Decontamination and Decommissioning
DNFSB Defense Nuclear Facilities Safety Board

DOD Department of Defense
DOE Department of Energy

DSA Documented Safety Analysis

EE/CA Engineering Evaluation/Cost Analysis

EM Environmental Management

ERDF Environmental Restoration Disposal Facility
ESH&Q Environment, Safety, Health & Quality Assurance

ETF Effluent Treatment Facility
FAA Federal Aviation Administration

FFTF Fast Flux Test Facility

GSA General Services Administration

HAMMER Hazardous Materials Management and Emergency Response Training and

**Education Center** 

HAMTC Hanford Atomic Metal Trades Council

HLAN Hanford Local Area Network

HLV High-Level Vault
HLW High-Level Waste

IAEA International Atomic Energy Agency

ISC Interim Storage Cask

ISM Integrated Safety Management

JCI Johnson Controls, Inc.

KE 100 K East KW 100 K West

LERF Liquid Effluent Retention Facility

LESTC Law Enforcement and Security Training Center

LLBG Low-Level Burial Grounds

LLNL Lawrence Livermore National Laboratory

LLV Low Level Vault
LWR Light-Water Reactor
MAA Material Access Area
MBA Material Balance Area

MGR Monitored Geologic Repository
MOA Memorandum of Agreement
MOU Memorandum of Understanding
MWDT Mixed Waste Disposal Trenches

NEPA National Environmental Policy Act of 1969

NF Nuclear Fuel

NHPA National Historic Preservation Act of 1966

NM Nuclear material

NOC Network Operations Center NOC Notice of Construction

NTIA National Telecommunications and Information Administration
OCRWM Office of Civilian Radioactive Waste Management (DOE)

ORP Office of River Protection
ORR Operational Readiness Review
PAAA Price Anderson Amendments Act

PARS Project Assessment & Reporting System

PBS Project Baseline Summary

PC Personal Computer

PUREX Plutonium-Uranium Extraction Facility

PFP Plutonium Finishing Plant

PHMC Project Hanford Management Contract
PSAP Personnel Security Assurance Program
QA/QC Quality Assurance/Quality Control

RCRA Resource Conservation and Recovery Act of 1976

REC Radiochemical Engineering Cells
RINM Reactor Irradiated Nuclear Material

RL U.S. Department of Energy Richland Operations Office

ROD Record of Decision

RPP River Protection Project S&T Science and Technology

S&M Surveillance and Maintenance

SAFKEG Safekeg; radioactive materials packaging

SAMS Sunflower Asset Management System
SARP Safety Analysis Report for Packaging

SEPA State Environmental Policy Act

SNF Spent Nuclear Fuel

SNM Special Nuclear Material Savannah River Site

SSAS Subsurface Absorption Systems

SSF Sodium Storage Facility

SSSP Site Safeguards and Security Plan

SST Single Shell Tank

SWITS Solid Waste Information Tracking System

TEDF Treated Effluent Disposal Facility

TID Tamper Indicating Devices

TPA Tri-Party Agreement

TRIGA Training, Research, Isotopes, General Atomics

TRU Transuranic

TSD Treatment, Storage, and Disposal WAC Washington Administrative Code WCH Washington Closure Hanford

WESF Waste Encapsulation and Storage Facility

WIPP Waste Isolation Pilot Plant

WRAP Waste Receiving and Processing Facility

WTP Waste Treatment Plant